

Open Space and Recreation Plan DRAFT for Public Comment

Town of Stoughton

April 2006



Prepared for:

Stoughton Open Space Recreation Committee
and
The Stoughton Redevelopment Authority

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SECTION 1 – PLAN SUMMARY

The Town of Stoughton Open Space Committee (the Committee) has developed this Open Space and Recreation Plan as part of a larger community effort to encourage sustainable land use practices. Recent years have shown significant levels of development in Stoughton in the form of residential sprawl. Large tracts of scenic natural lands have been developed in several areas of the Town while the existing downtown continues to function short of its full potential as a vibrant mixed use, transit oriented urban center. This plan, therefore, not only seeks to identify high priority preservation and recreation opportunities, but to also offer strategies that might channel growth to more appropriate areas. The aspirations of the Committee were to be broadminded in their approach in order to provide a targeted list of action items designed to create a more livable community.

Recognizing the need to integrate open space and recreational planning into a large context, the Committee has recognized the need to develop a more comprehensive planning approach to the Town as a whole. Several of the objectives identified in the plan were focused on increasing Stoughton's planning capacity through better inter-departmental communication, increased planning personnel, and optimizing the use of planning technologies such as Geographic Information Systems (GIS). Other strategies identified by the Committee included regulatory tools designed to redirect growth or provide higher levels of protection to natural resources. Examples of these tools include Transfer of Development Rights (TDR) and local enforcement of protective buffers around certified vernal pools.

Finally, pursuant to the guidance provided by the Massachusetts Division of Conservation Services, the plan will serve the community as a whole as a detailed reference for various information critical to the proper protection of open space and recreational resources. Information provided in the plan includes specific inventories of protected parcels and developable lands that should be targeted for preservation

SECTION 2 – INTRODUCTION

A. Statement of Purpose

Stoughton's most recent Open Space Plan was published in 1998 and was amended in the spring of 2001 to include additional parcels of conservation interest. Approval of the amended plan was issued April 27, 2001. The most recent notable efforts toward open space and recreation planning came under the Executive Order (EO) 418 Community Development Grant issued to the Town of Stoughton in 2003. Under EO418, Stoughton was able to examine a variety of community planning issues with the technical guidance of the Metropolitan Area Planning Council (MAPC). These issues included Open Space and Recreation, Housing, Economic Development and Transportation Improvements.

The Open Space and Recreation Plan that follows was created to build upon the insights and goals developed in the EO418 process and to address several changes in the Town of Stoughton over the past five years. First, and most obvious, several tracts of open space including tracts designated for acquisition have been consumed by development in recent years and proposals are continuing to be filed with the Town. Most notably, Stoughton has received several Comprehensive Permit Applications on marginal tracts of land that existing zoning controls would have made very difficult to develop. On a more proactive note, the addition of large tracts of conservation land to the Town's inventory has raised questions as to the highest and best use for these tracts, a topic that will be examined in the following sections.

Other developments that have inspired efforts to revise the existing plan include the generation of updated Assessor's records in conjunction with a new community Geographic Information System (GIS). Stoughton's Engineering Department has recently released a GIS parcels coverage that will integrate both with the Town Assessor's data and the large library of vector data and imagery from the Executive Office of Environmental Affairs' (EOEA) MassGIS department. The existence of these data allowed for an inventory and visualization of open space and recreational parcels that exists on a much more refined level than anything the community has had access to in the past.

Finally, several revisions have been made to the background data sections of this report in an effort to better prepare for future analyses. Although the last plan was very thorough in accessing available land use and demographic information, many of these sources or processes were not well documented. Further, specific data sets available today in GIS format were not available at the time the last plan was drafted. This update, therefore, will focus on using data sets and analytical techniques that can be duplicated in the future for the purposes of visualizing and analyzing trends.

B. Planning Process and Public Participation

The public process developed under the EO418 study included two public forums that addressed open space issues. These forums developed vision statements for the community and its approach to open space protection as well as a list of parcels or tracts of land that are priorities for conservation efforts. The Open Space Committee and HW used the documentation of these meetings as the basis for our much of the work performed for this plan in an effort to build upon and be consistent with recent planning in the community. Two additional public forums were held by the Open Space Committee specifically for developing this plan and approximately 200 surveys were distributed randomly to Stoughton residents. The first of these forums, along with the surveys, was used to develop a sense of the current state of open space and recreation facilities throughout the community with an emphasis on whether residents were satisfied with the amount of open space, the condition of existing resources, and the level of access provided

for all residents including those with disabilities, the elderly and children. The second forum was used to review and comment on a draft of the five-year action plan developed by the Open Space Committee.

In addition to the regular members of the Open Space Committee, the Town of Stoughton Parks and Recreation Department, Engineering Department, Assessor's Office and the Conservation Agent all contributed significantly to both the data collection and planning analysis contained in this document.

Open Space Committee:

Roberta Camacho Glenn Flierl Ardis Johnston John Linehan John Morton Deborah Sovinee Linda McKeen Mark Kelly

Conservation Agent

James B. Conlon

Engineering Department

William McDowell

Assessor's Office

Joyce Husseini

Paula Keefe

Recreation Department

John Denison

SECTION 3 – COMMUNITY SETTING

A. Regional Context

The Town of Stoughton is located about 20 miles south of Boston. Abutting are the towns of Canton, Avon, Sharon, Easton, and the City of Brockton. Stoughton is a medium-sized, primarily residential, suburban community of great ethnic diversity with a population of approximately 27,000 residents. It is an excellent place to live for those commuting to urban centers or other distant communities for work as there are three major highways within five miles of town: Route 24 to the east, Route 93 to the north, and Route 128/95 to the west. Stoughton Station is the terminus for the MBTA commuter rail into Boston. This easy access to convenient transportation for commuters is a significant factor contributing to the loss of Stoughton open space to developers.

Regional recreational facilities and open space includes the 7,000-acre Blue Hills Reservation in Canton, Milton, and Braintree; the 1,300-acre Borderland State Park in Easton; and D.W. Field in Avon and Brockton. The Cedar Hill Golf Course, a public 18-hole golf course, covers approximately 77.5 acres on the south side of the community. A number of public and private golf courses are found in adjoining towns.

The town is located on both the Neponset and the Taunton watersheds. It shares the Neponset watershed with its neighbors Canton and Sharon. It shares the Taunton watershed with its neighbors Brockton and Easton. The preservation of undeveloped, clean natural watersheds is vital to the continued vitality of this community because it draws a significant portion of its water from wells – both municipal and private. Recent negotiations with the Massachusetts Water Resources Authority (MWRA) have opened what was once considered exclusively an emergency water supply network to the community as a regular source of potable water. It is therefore reasonable to assume that a large portion of the community will continue to connect to this water supply as development continues. The arrangement with the MWRA specifies that existing public wells cannot be abandoned and replaced with an MWRA connection unless the well ceases to function or the water supply becomes unsuitable for consumption.

B. History of the Community

In the late 1600s, Stoughton included what are now the towns of Foxboro, Sharon, Avon, Canton, half of Plainville, plus parcels of Dedham, Walpole, and Brockton. It was the last portion of that area to be settled by the English settlers who had been issued lots in the New Grant from the Town of Dorchester. At the dedication of the monument to the Isaac Stearns house, the first house built in Stoughton, circa 1716, Dr. Loring Puffer recounted how his great-great grandmother, Elizabeth Sterns Esty, described these primeval lands as filled with wide-

based, tall trees and heavy undergrowth. The only known Indian trail into the woodlands was the Bay Path, now known as Old Bay Road, which linked the Great Blue Hill to Buzzards Bay.

The Ponkapoags of the Algonquin Nation hunted and fished in the area. In December 1657, a Dorchester Town Meeting returned 6,000 acres of land to the Ponkapoags. This property, called the Ponkapoag Plantation, extended a mile south of Great Blue Hill to what is now known as Glen Echo at the current Canton-Stoughton line. During the 18th century, the Anglican settlers brought in cows and sheep and grew vegetables in the rich loam soil. The Ponkapoags cultivated their land with fruit orchards. With this strong dependence on arable land, the farming community removed most of the forest. The deforested land became pasture and gardens. Today, old stonewalls remind us of that era.

Industrial development of the town started in 1814 using the water power offered by two main streams. A "Factory Village" sprung up in northwest Stoughton, but with the advent of electricity, the center of manufacturing shifted to the center of town. The town was a manufacturing community up to the early 1950s. With the passage of the Highway Transportation Bill of 1956 came the establishment of far-reaching roadway networks and the convenience of automobile travel. With easy access to major highways, the character of the town evolved to what it is today – a bedroom community.

C. Population Characteristics (U.S. Census and MAPC Projections)

Table 1. Population Statistics for Stoughton 1980-2005

Year	1980	1990	2000	2005 (Est)
Domulation	26.710	26 777	27 140	25 156
Population	26,710	26,777	27,149	25,156
% Change		0.3%	1.4%	-7.3%

Actual recorded population statistics (Table 1) show that Stoughton has experienced very little growth with regard to population. However, green field development and subdivision activity have continued through the past two decades and reflect general household trends in the eastern regions of Massachusetts, particularly those in close proximity to Boston. Specifically, household size has shown a consistent decrease in many parts of the region as couples are marrying later in life and having fewer children. As both men and women enter into more demanding jobs, average household size will continue to decrease and more land could be consumed "per person" if the standard single family detached dwelling continues to be the norm.

Age Profile (U.S. Census and Town Records)

As can be seen in Table 2 below, the population of the town is getting older. The number of young people is declining and the percentage of the population older than 65 is the fastest growing segment. This trend is consistent with some of the survey results as respondents favored the development of additional recreational facilities that would be suitable for seniors such as well maintained walking trails or a community swimming pool. The acquisition of any open space areas for recreational uses must consider the needs of young adults and senior citizens.

It should also be noted that the population of what is generally considered to be "first time home buyers", ages 25-44, is also increasing significantly. This trend has been typical in communities that have easy access to the Greater Boston job market. Along with this increase in first time home buyers will be an increase in development pressure, making it critical for Stoughton to continue to prioritize specific parcels for conservation acquisition or restriction.

Table 2. Age Demographics for Stoughton

Age Group	1990	2000	% Change	2005	% Change
Under 5	1,745	1,522	-12.8%	1,368	-32%
5-14 years	3,166	3,546	12.0%	3,291	-19%
15-24 years	3,890	2,862	-26.4%	3,246	31%
25-44 years	8,829	8,266	-6.4%	7,115	24%
45-64	5,666	6,850	20.9%	7,171	31%
65 & over	3,481	4,103	17.9%	2,965	68%
Total	26,777	27,149	0.3%	25,156	-7.3%
Median Age	34.8	39.2	12.6%	n/a	n/a

Income (U.S. Census)

Table 3 compares 2000 federal census figures with the prior decennial census averages.

Table 3. Income Statistics for Stoughton

Income Year	1980		199	90	2000	
	Stoughton	State	Stoughton	State	Stoughton	State
Median Family Income	\$23,035	\$21,166	\$47,492	\$44,367	\$69,942	\$61,664
% Change	NA	NA	106.2%	109.6%	47.3%	39.0%
Per Capita Income	\$7,425	\$7,458	\$17,313	\$17,224	\$25,480	\$25,952
% Change	NA	NA	133.2%	131.0%	47.2%	50.7%

Employment (Mass. Dept. of Employment & Training)

Table 4 summarizes the town's average labor force and unemployment rates for calendar years 2000 through 2004.

Table 4. Employment Statistics for Stoughton

Year	Labor Force	Stoughton	Massachusetts
		Unemployment Rate	Unemployment Rate
2004	15,090	5.4%	5.1%
2003	15,234	5.9%	5.8%
2002	15,519	5.2%	5.3%
2001	15,326	3.6%	3.7%
2000	15,070	2.7%	2.7%

D. Growth and Development Patterns

Patterns and Trends

There is not much productive agriculture left in Stoughton. In the southwest of town are a few small scale cattle farms, primarily producing animals for beef. There are also several property owners that house a small number of horses and at least one larger scale horse stable, housing close to a dozen animals. There are scattered farms along Washington Street, Highland Street, and Canton Street, including one small producing cranberry bog. Significant areas of open space are in the southwest, west, and north of Stoughton. One of several departments in the town owns most of these parcels. The Conservation Commission controls a little over 1,200 acres. School and Recreation property amounts to nearly 320 acres and other miscellaneous Town-owned land covers just over 310 acres. The Department of Public Works manages another 300 acres (not

including actual surface waters), either as water supply/watershed protection, or as parks and playing fields.

Industrial development in present Stoughton began in 1814 with the building of a mill located beside Steep Hill Brook in the northwest section of town. This mill was a major employer in the "Factory Village" section of Stoughton, manufacturing cotton and wool fabrics. In 1892, in conjunction with the Stoughton Water Commission, the firm developed two ponds for water power and to aid the Water Works Pumping Station. Other mills were established along the Steep Hill Brook with man-made ponds to provide water power. With the introduction of electrical power to the factories in the lat 1800s, there was less need for locating plants near the waterways. As a result, several shoe firms were located near the center of town. Between 1865 and 1965, Stoughton was a major manufacturing community employing the majority of its residents. The Land Use Map shows the several areas of industrial development in Stoughton. Commercial development, as shown on that same map, has tended to follow the major roadways. There are strip malls, restaurants, auto dealers, and smaller shops up and down Route 138 and along Route 27. Route 139 has not yet seen the same commercial pattern, primarily because the zoning remains mostly residential in keeping with the wishes of the homeowners in the area. The Open Space Committee considers it a high priority to keep this particular corridor primarily residential.

Stoughton Square has historically been the center of local government and commerce. Town facilities such as the Library, Town Hall, Historical Society, the Housing Authority, several local churches, banks and the Post Office are located there. The street system essentially radiates out from the square. Development around Stoughton Square followed the dense village pattern from early times. Today, the square is densely developed with basically no open space in the square itself and only a few pocket parks within one-quarter mile. While some of the square's stores are not doing well, many are occupied and several have been updated – a trend likely to continue. Recent restoration of the area took place under a Public Works Economic Development (PWED) grant. In the area west of the square, several large former shoe factories still stand. Some of these have been redeveloped into secondary use; others remain sites for municipal concern.

Beginning in 1949, with the opening of Pinecrest Acres, a development of about 100 single-story "Cape-style" homes, Stoughton entered the post WWII building boom. The town transformed into a bedroom community. This was the first time that the town had to address issues of new building codes and zoning. The residential unit profile of the town today is a fairly large housing stock of older single-family houses, several large condo complexes in northwest Stoughton, and a surprising number of fairly large recent subdivisions given the water-supply emergency that has existed since the 1970s. The rapid development of new residential properties in recent years has led to the depletion of a great deal of open space.

In the early 1960s, the town established a Conservation Commission whose primary purpose was to have care, custody and management of the open land acquired by the town to prevent over development of housing and the consequential need for schools and public services. About the same time, the Industrial Development Commission and the Redevelopment Authority were organized. These two boards actively sought to retain some semblance of commercial growth in the town.

Previous land use summaries performed for Stoughton were done so through either aerial image interpretation (Table 5) or by consolidating the existing Assessor's database categories into more general categories (Table 6). Unfortunately, the manner in which the Assessor's land use codes were consolidated was not documented and efforts to recreate the process for this report were unsuccessful. In order to create two datasets that can be compared with future calculations, this plan provides two new land use summary tables. The first is taken from the MassGIS land use data provided by the state. These land use maps, known as "MacConnell" land use maps, were developed using aerial photo interpretation. Although this is a more general approach than using parcel data, these data may be updated by MassGIS on a continual basis and will therefore represent a reliable way to track development trends in the community.

The second approach consolidates the Assessor's data into 14 more general categories and represents a more accurate approach to developing land use summary statistics for the Town. Since the Town has recently developed its own digital Assessor's database in GIS, this summary can be compared to data in the future in a very precise manner. To enable future land use analyses to be compared with these statistics, a detailed description of Assessor's land use codes and the manner in which they were consolidated is included in Appendix A.

Stoughton's primary land use is residential with some commercial, business and industrial use. A breakdown of available land use data from MassGIS by category is shown below (Table 5), spanning the years 1971 to 1999. These data are most useful for general planning purposes as they may have certain site specific inaccuracies relative to land use interpretation. From a planning perspective, these data do demonstrate a steady depletion of Stoughton's open space over the past three decades. When considering cropland, pasture and forest together, Stoughton has developed almost 1,400 acres of these lands since 1971. This developed acreage represents approximately 13% of the entire land area of the Town.

Table 5. MacConnell Land Use Classification (In Acres)

MacConnell Land Use	1971	1985	Net Change (1975 to	Rate of Annual Change (1975 to	1999	Net Change (1981 to	Rate of Annual Change (1981 to
Category	Land Use	Land Use	1981)	1981)	Land Use	1999)	1999)
Cropland	218.2	148.7	-32%	-2%	83.7	-44%	-2%
Pasture	244.5	223.4	-9%	-1%	185.7	-17%	-1%
Forest	5,302.7	4,790.2	-10%	-1%	4,128.5	-14%	-1%
Wetland	226.3	227.9	1%	0%	227.4	0%	0%
Mining	155.1	105.5	-32%	-2%	68.0	-36%	-2%
Open Land	305.1	296.3	-3%	0%	298.5	1%	0%
Participation							
Recreation	112.6	125.8	12%	1%	129.4	3%	0%
Spectator							
Recreation	0.0	0.0	0%	0%	0.0	0%	0%
Water Based							
Recreation	0.0	0.0	0%	0%	0.0	0%	0%
Multi-Family							
Housing	38.5	177.6	361%	26%	217.7	23%	1%
Housing at							
Less Than 1/4							
acre	241.5	241.5	0%	0%	241.5	0%	0%
Housing							
Between 1/4							
and 1/2 acre	2,204.5	2,378.4	8%	1%	2,820.7	19%	1%
Housing Over				10.6			10.6
1/2 Acre	537.8	647.8	20%	1%	787.3	22%	1%
Commercial	200.3	231.7	16%	1%	274.9	19%	1%
Industrial	159.8	376.2	135%	10%	527.9	40%	2%
Urban Open	271.2	243.5	-10%	-1%	210.2	-14%	-1%
Transportation	121.8	132.3	9%	1%	126.7	-4%	0%
Waste	16.2		6007	5 0 /	22.0	22.407	100/
Disposal	16.3	5.2	-68%	-5%	22.0	324%	18%
Open Water	174.1	174.9	0%	0%	176.7	1%	0%
Total	10,530.5	10,530.5			10,530.5		

Table 6. Assessor's Database Summary

Use Description	Acres		
Mixed Use	216.9		
Residential	3,913.6		
Residential (Vacant)	1,280.9		
Transient Quarters (Hotels, etc.)	18.5		
Storage Warehouse and Distribution	171.6		
Retail	155.3		
Office	152.0		
Indoor/Outdoor Recreation	36.0		
Commercial (Vacant)	103.3		
Industrial	383.6		
Industrial (Vacant)	447.3		
Chapter 61 Lands	26.0		
Agriculture	97.1		
Tax Exempt Uses	2,522.5		
Total	9,524.5*		

^{*}Does not include features such as roadways and surface water, which would make this number more comparable to MacConnell Land Use totals.

Infrastructure

Transportation System

Stoughton is situated in the greater Brockton Area and is located between Route 24 to the east, Route 93 to the north and Route 95 to the west. These routes provide easy access to airport, port, and intermodal facilities of Boston and Providence. Stoughton's principal highways are State Routes 24, 27, 138, and 139. These routes are generally in good condition affording easy access to most parts of town. A few local streets, e.g., West Street in the western part of town, are very narrow. These could be inadequate for significant new subdivisions, but such limitations would not necessarily prevent development. The major problem with Stoughton's transportation system is that Routes 27,138, and 139 all converge at the center of town. At rush hour, the volume of traffic overwhelms the square.

Sidewalks exist in business areas and in newer neighborhoods, but not along many of the older, narrower roads. At the same time, there are few pedestrian/bikeways connecting subdivisions to other neighborhoods, schools, parks, stores or other destinations. As a result, young people and other non-drivers must go along busy narrow roads to get to

destinations which would otherwise be reached by safer, more direct and more pleasant routes. However, open spaces and parks are accessible to pedestrians and bicyclists along existing roads and there are some trails in the major conservation holdings.

Railroad service from Canton came to Stoughton in 1845 with the organization of the Stoughton Branch Railroad. The Ames family of Easton financed the expansion of that line to Easton in 1854 and, in 1865, services to Braintree was established. The Braintree services ceased in 1938 and 1958 saw the last train to Easton. Today, Stoughton receives MBTA commuter rail services to its 110-year old historic terminal station. The trains run at frequent intervals, taking the passengers to Boston in about 40 minutes. There are approximately 400 commuter parking spaces adjacent to the station. There are some users of rail freight service located along the central portion of this line.

Water Supply Systems

Historically, the Town of Stoughton has relied exclusively on the development of groundwater wells to provide their public supply. Although a subsurface centralized system has been present for decades, having been installed by the Massachusetts Water Resource Authority (MWRA), this system was only made available for emergency purposes. The heavy reliance on individual or community wells has been a primary concern throughout the community and a pervasive issue in many planning documents including the last Open Space and Recreation Plan and the EO418 Community Development Plan.

Recently, by state mandate, the MWRA has made the existing emergency system accessible to residents and developers for connection and general use. Although this event has the potential to significantly shift the community's attention away from aquifer supply issues in the long term, widespread connection to the MWRA system is expected to be slow. The terms of agreement with MWRA specify that existing wells may not be replaced by a connection to the MWRA system unless absolutely necessary. Groundwater quality and quantity therefore, remain as important issues when considering open space management and acquisition. Beyond issues of community drinking water supply, Stoughton lies on the divide of two major watersheds, the Taunton River and Neponset River Watersheds. The degree to which land use can impact groundwater quality within the community will therefore potentially have regional impacts for communities down stream in these drainage basins.

Sewer Service

Approximately 60% of the buildings in town are on the municipal sewer service, the remaining stock is serviced by on-site septic systems. Residential and business

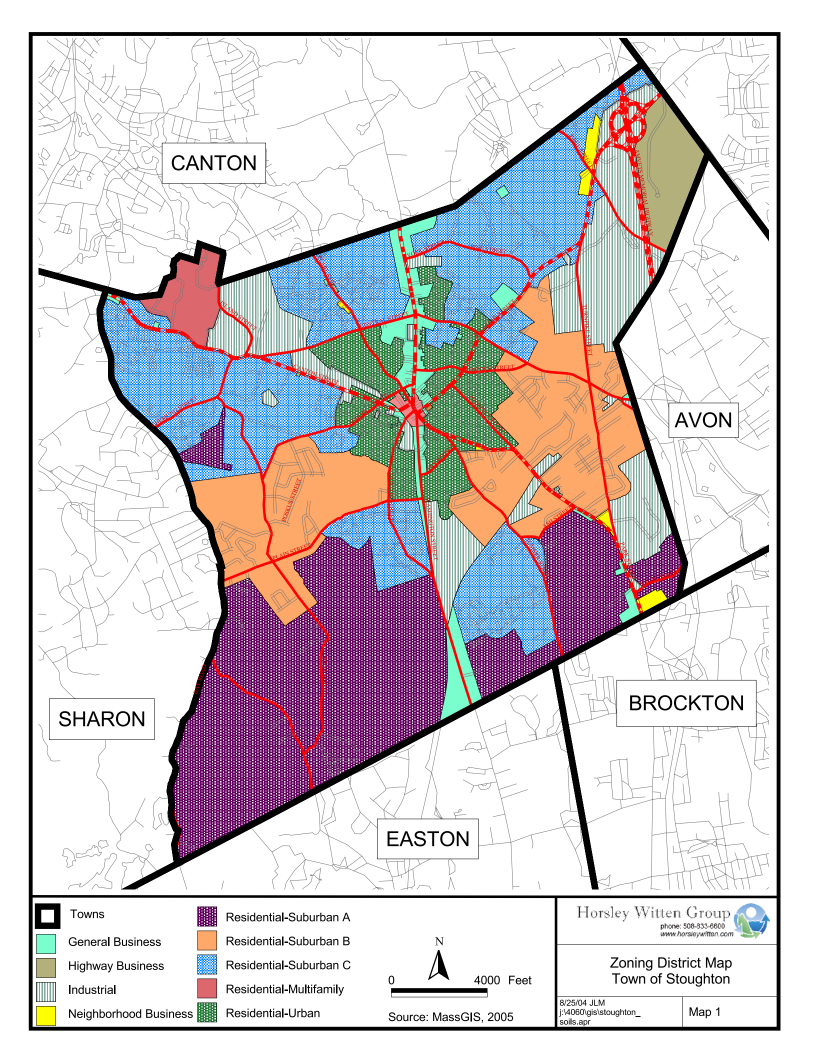
developers have easier access to sewer service in Stoughton than to the municipal water system. All of this water leaves town to be processed by the MWRA, effectively transporting water from one watershed to another. This inter-basin transfer precludes wastewater from recharging the municipal water supply via natural filtration.

Long-Term Development Patterns

Land Use Controls

Ground water protection (GP) bylaws prohibit certain land uses in GP zones, restrict others, and makes many commercial, industrial and residential owners modify their property to comply with the bylaw. As a result of the severe limitations on the availability of town water, residential development has been limited to areas where water can be produced by private wells. In an effort to preserve open space and considering the town's water restrictions, the lot size in the outer, more rural areas has been increased from 40,000 to 55,000 square feet. An overall Zoning Map is provided in Map 1.

Another provision found in the Town of Stoughton's Zoning Bylaw that is specifically designed to encourage alternative patterns in land use development is their Cluster Development Bylaw. The Cluster Residential Development Bylaw is found under Section XI of the Zoning Bylaw and describes the process by which a cluster bylaw may be approved by the Planning Board. The bylaw has seldom been applied and, by design, does not adequately address the development concerns of the community. For example, the minimum land area size for a cluster development is 30 acres and the style of development specified under these provisions is single family detached dwellings. The minimum area requirement makes it impossible to apply creative subdivision techniques to many of the buildable parcels in the community. Furthermore, the density and dimensional regulations preclude the use of tightly clustered homes such as town houses or other units that would benefit from the "zero lot line" approach where side yard setbacks are eliminated.



The Town of Stoughton should consider the use of an Open Space Residential Design (OSRD) Bylaw as a replacement for the existing Cluster Residential Development Bylaw. This approach would potentially apply to any subdivision in the community and would follow the classic four-step OSRD approach:

- 1) Identify existing natural and cultural resources on the site including wetlands, vernal pools, significant trees or forested areas, views, or historic sites. Exclude these from developable areas.
- 2) Place houses on the plan so that residents would have optimized access to the resources identified in step one without encroaching on any sensitive areas. Similar to cluster development, the number of homes allowed on the site is determined by the number that could be allowed under the original zoning provisions.
- 3) Lay out a road that would service the homes laid out in step 2 above.
- 4) Draw lot lines on the plan.

This approach has been instituted by over a dozen communities in Massachusetts to date with notable success in Newbury, West Newbury and Hopkinton. The permitting process for these developments is often much more flexible than traditional cluster provisions owing the fact that it is driven by existing site conditions and not held to strict open space percentages that are found in most cluster provisions. Models bylaws for this technique can be found at greenneighborhoods.org.

It should be noted that the Town of Stoughton, by virtue of its layout, has many excellent opportunities for what many planners consider to be "smart growth" development. The commercial center of the community, for example, has a high concentration of small-scale retail establishments that could effectively foster a "village center" if certain modifications were made to the existing Bylaws. These modifications might include provisions for mixed use, specific criteria for pedestrian oriented design, transfer of development rights from outlying rural areas, and incentives for infill development. The presence of the MBTA close to the center of Town provides further opportunity to develop more of an activity center where commuters can enjoy access to commercial amenities and existing public transportation. Enhancing the development potential at the existing community center would also have a direct impact on the Town's capacity to preserve tracts of unprotected open space that will inevitably feel the pressures of an aggressive housing market.

Recent legislation and policy initiatives passed at the state level should be explored to assess the potential for transferring development from outlying areas in the community to

established urban centers. One such piece of legislation is the Chapter 40R "Smart Growth District" enabling statute. This law allows qualifying municipalities to delineate a Smart Growth District in which minimum housing densities and affordability thresholds can be implemented to increase density where appropriate, provide a mix of uses, and increase the inventory of affordable units within the community. One of the explicit goals of the program is to alleviate development pressure on existing tracts of open space that would be more valuable to the community if left undeveloped. As such, the Town of Stoughton should consider whether selected areas at the center of town might qualify for Chapter 40R zoning provisions.

Another important consideration for the community is the large amount of land currently enrolled in the Chapter 61 program. Under the Chapter 61 program, lands currently used for forest, agriculture or recreation can receive tax breaks as long as the land remains the same use. This program makes it easier for landowners to maintain these uses, which are beneficial to the community, without being burdened by excessive property taxes. If the owner plans to sell the land, he or she must notify the Town and the Town then has the right to match a bona fide offer. If the owner plans to convert the land to another use (e.g. residential), the Town has the right to make an offer to purchase the property at a fair market value as determined by an independent appraisal. Stoughton currently has 123 acres of land classified as Chapter 61, most of which lies in residentially zoned areas of the community.

The Chapter 61 land in Stoughton potentially represents a significant level of future development within the community. Further, due to the high price of real estate in this area of the Commonwealth, it may not be feasible for Stoughton to buy all of the Chapter 61 lands that enter the market in the coming years. As a result, it may be wise to institute zoning controls or incentives that provide more options to potential developers of these tracts. For example, the town may want to consider a Transfer of Development Rights (TDR) program in which the development potential that exists under current zoning for Chapter 61 lands could be "sent" to another zone in town. This "receiving" zone would be better suited for higher densities and could then be built out beyond the potential already provided by existing zoning. In other words, the development potential from the "sending" zone is used to increase the development potential of the "receiving" zone. As mentioned above, the downtown area of Stoughton and perhaps the adjacent neighborhoods may be well-suited to increases in density due to the existing commercial center and the MBTA station.

Buildout Analysis

The most recent buildout analysis performed for the town of Stoughton is the EOEA buildout analysis performed in 2000. This buildout analysis projects the results of

development on all existing unprotected open space. Assuming no change to current zoning, that EOEA analysis predicts 772 additional homes being constructed. According to the EOEA analysis, that development would add 324 students to Stoughton's schools, add 12 miles of new roads, and demand close to one million more gallons of water per day. The current density of school age children in Stoughton is 0.55 per household. If this density were to remain constant, the number of actual school age children that would result from the development of 772 homes would be 425.

Because much of the new growth in Stoughton would occur in the Ames Pond area, a new elementary school and a new fire substation might be needed. Because West Street in that part of town is narrow, widening that road for improved safety becomes a possible need, which would result in increased traffic and noise on what is now a rural road. It is important to note that there has recently been a significant number of Comprehensive Permit (Chapter 40B) Applications submitted to the Zoning Board of Appeals. These applications have typically proposed development on what the EOEA analysis would have considered "undevelopable land" based on zoning or environmental constraints. As a result, it is important to understand that the EOEA number could significantly underestimate the impacts of Chapter 40B development on the town from a buildout perspective.

SECTION 4 – ENVIRONMENTAL INVENTORY AND ANALYSIS

A. Geology, Soils and Topography

Geology

Stoughton and the rest of southeastern Massachusetts were blanketed with glacial ice sheets. As the ice retreated, it revealed the region's characteristic north-south drumlins and the area's present north-south drainage patterns. Many of the town's ponds have kettlehole characteristics.

Today, the underlying rock formation of the town is largely igneous in origin. It predominates in the northeast and southwest parts of town where it alternates or mingles with severe shallow hardpan. As expected, there are major outcroppings of ledge and very rocky areas that result in some interesting and scenic sites as well as presenting difficult construction conditions. Of special interest is an outcrop off Pleasant Street in North Stoughton known as *Indian Kettle*. The historic Stoughton Railroad Station was built with local granite. Soils

Soils are important because they influence the ability of different parts of town to be developed due to their suitability for on-site sewage disposal. Soil association patterns can therefore help to anticipate developability of land. Since the approval of the last Open Space and Recreation Plan

for Stoughton, digital soils mapping have become available through the NRCS and MassGIS. These layers were used to develop new summaries for the community and new constraints mapping (Map 2). A summary of the soil types found throughout the community and associated characteristics are provided below (Table 7).

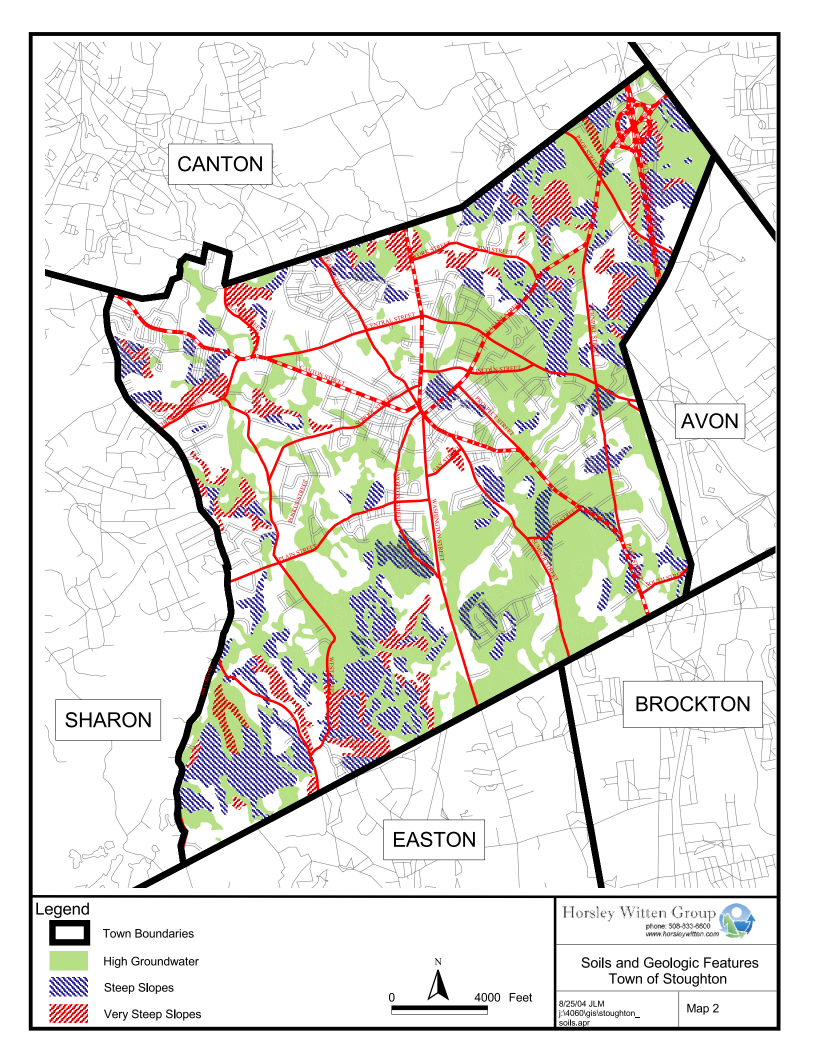


Table 7. Soils Summary for Stoughton

Table 7. Son	s Summary	/ for Stoughton	 		D 41		
					Depth to	Depth to	Available
		Percent of			Water	Bedrock	Water
Soil Group	Acres	Community	Slope	Permeability	(feet)	(feet)	Capacity
Canton	1228.7	11.7%	3-15%	Mod	6+	5+	Low-Mod
Canton		2200,0		3.200			
(steep)	30.6	0.3%	15-25%	Mod	6+	5+	Low-Mod
Charlton	398.7	3.8%	3-15%	Mod	6+	5+	Low
Charlton							
(steep)	24.3	0.2%	15-25%	Mod	6+	5+	Low
Deerfield	13.7	0.1%	3-8%	High	1.5-3	5+	Low
Freetown	522.2	5.0%	level	Low	0-1	5+	High
Hinckley	478.8	4.5%	3-15%	High	6+	5+	Low
Hinckley							
(steep)	313.8	3.0%	15-35%	High	6+	5+	Low
			15%-				
Hollis	907.9	8.6%	25%	Mod	6+	0-2	Low
Merrimac	1,918.3	18.2%	0-3%	High	6+	5+	Mod
Montauk	297.6	2.8%	3-15%	Mod-High	2-2.5	5+	Mod
Outcrop	29.1	0.3%	3-25%	Mod	6+	0-2	Mod
Paxton	183.3	1.7%	3-15%	Mod-Low	1.5-2.5	5+	Mod
Pits	34.7	0.3%	n/a	n/a	n/a	n/a	n/a
Raynham	6.5	0.1%	0-3%	Mod-Low	0.5-2	5+	High
Ridgebury	388.1	3.7%	0-8%	Mod-High	0-1.5	5+	Mod
Scarboro	321.9	3.1%	0-3%	High	0-1	5+	Low
Scio	17.6	0.2%	2-5%	Mod	1.5-2	5+	Mod
Scituate	428.3	4.1%	3-8%	Mod-High	1.5-2.5	5+	Mod
Sudbury	228.2	2.2%	2-8%	Mod-High	1.5-3	5+	Mod
Swansea	314.6	3.0%	level	Mod-High	0-1	5+	High
Udorthents	536.6	5.1%	0-5%	Low-High	n/a	n/a	Low-Mod
Urban Land	580.4	5.5%	0-15%	n/a	n/a	n/a	n/a
Walpole	99.0	0.9%	0-5%	Mod-High	0-1	5+	Low-mod
Water	185.1	1.8%	n/a	n/a	n/a	n/a	n/a
Whitman	284.4	2.7%	0-5%	Mod-High	0-0.5	5+	Mod
Windsor	120.1	1.1%	3-15%	Mod-High	5-6 feet	5+	Low
Woodbridge	637.6	6.1%	0-8%	Low	1.5-2.5	5+	Mod
TOTAL	10,530.2	100%					

Topography

Stoughton has the interesting status of a top-of-the-watershed community. The precipitation that falls on Stoughton runs off into the surrounding towns, and none of them contribute runoff to Stoughton. There are two different major river basins accepting Stoughton's runoff: the Taunton River Basin, and the Neponset River Basin. Our general elevation above sea level ranges from 128 feet near Central Street in West Stoughton, to 335 feet off Highland Street and Bay Road. Although this community is relatively flat, with no notable hills, the town is not low down on the coastal plain.

The most variation in topography occurs in the west and southwest sections, where some small versions of our find New England hills are found around Ames Pond. Highland Street, Bay Road and West Street pass over and through some interesting slopes, as do some areas near Sumner Street. Both areas have been impacted by development, and a very large house now tops the highest point in town, the hill west of Ames Pond, with views of Boston.

Fortunately for lovers of natural scenery, the steep slopes and hills around Chemung Hill, off Chemung and West Streets, have mostly been protected from development by town ownership and the presence of the important Harris Pond Public Water Supply well. This dramatic hilly terrain is crisscrossed by walking trails, indicating its frequent use by our citizens.

West Stoughton also has some steep slopes off Island St., but as buildable land gets more scarce, these rocky slopes are likely to be impacted. Over the last few years, the steep slopes off Sumner St. have seen two new subdivisions developed and some steep slopes surrounding the Ames Pond area have been densely developed as Chapter 40B housing. These occurrences clearly demonstrate that hilly terrain is not a deterrent to development in the community.

The remaining undeveloped and unprotected land in Stoughton tends to fall in one of two groups: active agricultural land of varying soil type, and ledge-filled boulder-covered wetland and buffer zone lots. There are exceptions to this generalization, but many of the remaining large privately owned parcels contain significant amounts of bedrock, impervious soils and/or wetland, making them relatively difficult to develop. Marginal lots have, however, recently been targeted by Chapter 40B developers who have the option to waive local regulations over these lands including setbacks, which may have precluded development in the past.

B. Landscape Character

Stoughton's gently rolling terrain has been significantly and widely altered by human activity since its settlement in 1716. As with much of Massachusetts, essentially every timber tree was cut for lumber, and the rest soon followed as settlers cleared land for farming or firewood. Farmed land saw some of its slopes and elevations change as stump removal and several

generations of plowing smoothed the land out. Some sections of Stoughton contained admirable varieties and quantities of granite, and the remnants of quarries can be found in our current woods. When large segments of the East's population moved West in the great expansions of the late 1800's, Stoughton's forests began to gradually make a comeback, wherever the land was not further altered. As our society became more mechanically inclined, wholesale alterations of the landscape became more commonplace. Instead of farmers with plows and loggers with saws, the agent of landform change became people with bulldozers, backhoes, and giant dump trucks. Stoughton is not the only town with the remnants of sand and gravel excavations scattered around it, and the town also hosts two large sand and gravel pits in different industrial zones. The present landscape character blends the remaining undeveloped forested rocky slopes with interspersed old fields, wetland tracts, and highly urbanized areas.

Because so many of our distinctive landforms have already been altered by development, Stoughton tends to focus conservation efforts on the remaining rural areas, its existing conservation land, and those few and precious remaining areas potentially capable of producing additional public water supply. Most of our larger conservation areas contain rolling, rocky, ledge-filled forested lands, with varying amounts of wetlands, and some open fields. Most undeveloped parcels throughout town also support hiking, horseback riding, and dog walking. Lamentably, many trails show the destructive impacts of off-road vehicles and dirt bikes, even the supposedly protected conservation and water supply lands.

The more rural-appearing southwest corner of town looks very similar to the large Bird Street Conservation Area nearby, and the continuing development trend in town would significantly affect the landscape character in this section of Stoughton. The southwest corner of Stoughton also contains most of the remaining parcels of land large enough to accommodate huntable populations of whitetail deer, squirrels, rabbits, ruffed grouse, and other game, and undeveloped enough to enable hunters to legally and safely hunt. Loss of the open land in southwest Stoughton would essentially mean loss of recreational hunting for the average citizen.

The large tracts of open space that exist in the southern area of the community comprise a slightly fragmented open space corridor that actually begins in Sharon, extends through the Ames Rifle and Pistol Club, continues through the Memorial Lands and Cedar Swamp, and on to the Cedar Hill Golf Club. Although many parcels are protected in this open space corridor, some of them quite large, there are still several undeveloped tracts that are unprotected. Several of these are identified as "areas of conservation interest" later in the report. Another open space corridor that could be expanded lies in the northern area of the community along the Canton town line. This tract already contains the Reynolds Estate and the Shiretown Parcel, but also contains several large undeveloped tracts that currently have no protections in place.

Stoughton began combating the expected changes in its landscape by acquiring nearly 1,000 acres of open space during the 1960's and 1970's, when a few foresighted and influential

Conservation Commissioners and town meeting members saw that "they weren't making any more land," so the town had better buy some before it was all gone. With a plan for building a few large nuclei of preserved open space around town, the commission successfully lobbied for and received donations of land, as well as seeking and receiving town funds and state grants to purchase many important parcels. During the 1980's and 90's, the combination of decreasing governmental funds and escalation land prices forced the Commission to stop pursuing the purchase of the remaining large parcels of land, and many are now gone forever under buildings and asphalt. A map of remaining unique features is included as Map 3.

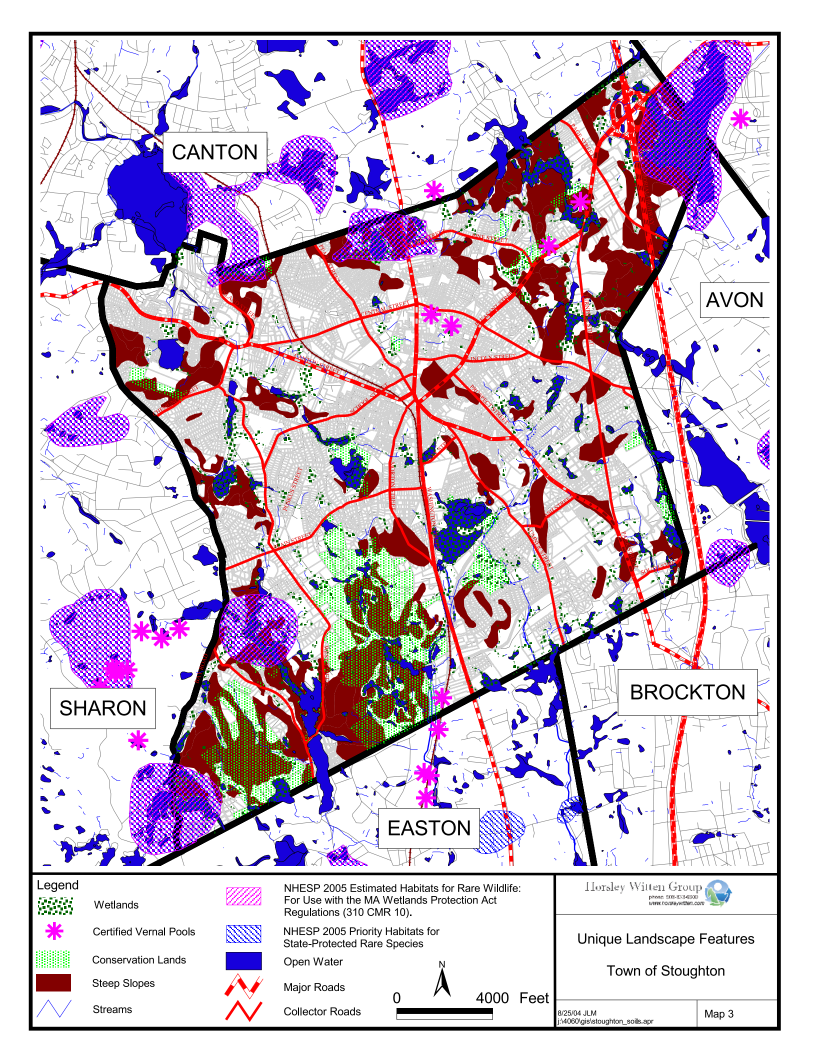
As mentioned previously, the next method used to try to slow down development pressure was to increase the square footage required to build in residential zones. In 1993 and 1997, changes were made in required lot size, so that in our Residential Zone RA, the smallest allowable lot is 55,000 square feet. Our densest residential zone, RM, requires 12,000 square feet plus 2,000 square feet per bedroom. In addition, the requirements associated with Title V for septic systems, and for compliance with the Wetlands protection Act and our Wetlands Protection Bylaw, makes placing house lots on some of the rockier rural sections of town very difficult, and sometimes impossible. Stoughton's zoning bylaw does have a cluster or village zoning provision, but it is rarely used, and while open space has been preserved, the village appearance desired from the use of this special zoning provision has not resulted. A more detailed discussion of the Cluster Residential Development Bylaw is provided above in Section3.D.

C. Water Resources

Drainage Patterns

Our two major watersheds include the Neponset River Basin and the Taunton River Basin. The Weymouth River sub-watershed in the northeast corner of town drains uplands off towards Bear Swamp in Randolph, through several wetland systems. The southern part of town is part of the Taunton River Watershed and feeds wetlands through Dorchester, Whitman Brooks and their minor tributaries, including several small pond systems and Ames Long Pond, a stream dammed in the early 1800s to produce water power for the Ames shovel factories in Easton. The Neponset River Watershed contains Steep Hill Brook and its tributaries, Redwing Brook, and most of our small pond/wetland systems.

Recreation on our water bodies is pretty much limited to canoeing, swimming, ice skating and fishing. Waterfowl hunting on Stoughton's small ponds usually produces public complaints, so this form of recreation is uncommon here. Our ponds are designated as B recreational waters, suitable habitat for wildlife and aquatic life, and for primary and secondary contact recreation. Prior open space plans have listed Stoughton's ponds as all manmade. Due to the heavy use of ponds for recreation and the high value placed on these surface waters by residents, it is essential that Stoughton works to protect the water quality of these resources.



Recharge from nutrient enriched groundwater and stormwater runoff can severely impact water quality in ponds and anecdotal evidence suggests that increased levels of vegetation have occurred in a few of Stoughton's ponds. Restoration of ponds should begin with an inventory of outdated stormwater management practices that could be upgraded by the Town or by private developers in the near future.

The following table (Table 8) lists Stoughton's water bodies:

Table 8. Summary of Existing Surface Waters in Stoughton

Pond	Acres	Recreational Access	River Basin
Farrington's	3.5	yes	Neponset
Woods Pond	30.0	yes	Neponset
Britton's Pond	3.0	no	Neponset
Southworth's Pond	3.5	no	Neponset
Muddy Pond	2.8	no	Neponset
Town Pond	9.0	yes	Neponset
Pinewood Lake			
(Harris's Pond)	23.0	partial	Neponset
Glen Echo Pond	16.0	no	Neponset
Bohnenberger's			
Pond	5.0	no	Neponset
Unnamed			
(Turnpike St.)	3.0	no	Taunton
Ames Long Pond	106.0	yes	Taunton
Bird St. Connor			
Pond	0.75	yes	Taunton
Welch's Pond			
(Stoughton F&G)	14.0	partial	Taunton
Totman's Pond			
(Stoughton F&G)	5.0	partial	Taunton
Parent's Pond			
(Golf Course)	0.75	no	Taunton
Snow's Pond			
(off Park St.)	5.0	no	Taunton
Dry Pond	4.0	no	Taunton

There are numerous tiny vernal pools and seasonal wetlands in Stoughton. Five have been certified as vernal pools as of 2003 (MassGIS, 2005). Vernal pools deserve special treatment and should be protected by certification. In the spring, these ephemeral pools teem with animal diversity, including up to 25 rare Massachusetts species. By drying up in the summer, these small bodies of water cannot support fish. Thus it is one of the few places that many species of

frogs, salamanders, fairy shrimp can breed and be safe from predation. Additionally, for these animals to survive (through their entire life-cycle) the surrounding upland habitat should be protected at a radius of 350 feet. This radius should be adequate to protect these fragile areas from excess nutrient loading, groundwater depletion, stormwater inputs and other stresses that result from development.

There are no brackish, tidal, or coastal waters in Stoughton.

Flood Hazard Areas

In the mid 1970's, Stoughton had a detailed hydrological study done of the entire town. The resulting maps were placed on mylar overlays and incorporated into our zoning wetland protection bylaw in 1976. For each wetland and waterway, no matter how small, Stoughton produced an expected flood elevation, shown on our official maps on file with the Town Clerk. Some wetlands either drain so well, or are so small, that they have no significant flood zone, even under our strict guidelines. The town's intent in producing these maps were to go one step further than FEMA mapping in protecting our citizens or potential citizens from flood damage.

Stoughton also refers people to the FEMA maps for official designation of major flood hazard areas. All of our named streams have designated 100-year flooding areas mapped, and Steep Hill Brook, a tributary to it, Dorchester Brook, and Redwing Brook have detailed flood studies done in 1978 and published in 1981. Other streams and water bodies deemed by FEMA to be less likely to be built near have had flood studies done by approximation, not by actual measurement as for the others. As both the locally performed studies and the FEMA maps are somewhat outdated, the community should petition FEMA under the Multi-Hazard Flood Map Modernization program for updates to floodplain mapping. These updates would provide better controls for development and could be used to target stormwater management techniques such as compensatory storage for development within a floodplain. These maps would also allow existing households to acquire appropriate insurance.

Local regulations include the protection accorded to flood areas and wetlands by our Wetlands Protection By-Law (within Section III.E of the Zoning By-Law) and the stand alone Chapter 178 Wetlands Protection Bylaw. Although the present Wetland District provisions within the Zoning Bylaw do defer to "all federal, state, or local regulations governing construction in Flood Hazard or Wetland Areas", the existing language does provide the opportunity for confusion. There are, for example, provisions within the bylaw that potentially conflict with state level protections and Stoughton's "stand-alone" Wetlands Protection Bylaw (Ch. 178). Chapter 178, effective August 5, 1998, provides another local regulatory layer for our flood zones, including not only the same protection from alteration as the Wetlands Protection Act, like compensatory flood storage for unavoidable fill, but also creating a 100-foot buffer zone around all land subject to flooding, requiring a Conservation Commission filing for any proposed alterations within this zone. The

Town of Stoughton should closely examine its local wetlands regulations to ensure the two documents do not conflict with each other or with the Massachusetts Wetlands Protection Act.

Wetlands

Every community has variations in terrain that cause our abundant New England precipitation to flow in temporary or permanent channels, gather in ponds or lakes, or settle in low spots long enough to produce wetlands. Stoughton's wetland communities are mostly wooded swamp or shrub swamp, with a scattering of meadow-emergent marsh communities, and quite a few small isolated pockets, many of which are vernal pools. As previously mentioned, we have no brackish, tidal, or coastal waters, so there are no salt marshes here.

Major named wetland systems include Bear Swamp and Cedar Swamp. As of the last Open Space and Recreation Plan, the most recent remote sensing study (1981) showed 43.9 acres of wetlands in Stoughton, but this particular research method only detects non-forested wetlands. Close to 40 to 60% of Stoughton's wetlands is wooded swamp, and had not been mapped by prior studies. Since that time much more comprehensive wetland mapping has been performed at the state level and is readily available through MassGIS. These maps were developed primarily through the use of high resolution aerial photography and are considered to be very accurate for general planning purposes. Overall, including swamp, marsh, cranberry bogs and wooded swamp, Stoughton contains approximately 1,312 acres of wetland. Table 9 provides a summary of the different types of wetland resources in Stoughton and their total acreage.

Table 9. Summary of Wetlands in Stoughton

Wetland Type	Acreage
Bog	28.2
Cranberry Bog	2.4
Deep Marsh	102.2
Open Water	170.1
Shallow Marsh Meadow or Fen	75.0
Shrub Swamp	184.5
Wooded Swamp Deciduous	634.5
Wooded Swamp Mixed Trees	115.5
Total	1,312.3

Because Stoughton is a long-settled community, many wetland areas have trails, cart paths, or roads running through them, so recreational access tends to be more a problem of excess than of inadequacy. Virtually all our wetlands are seriously impacted by off road vehicle abuse and the attendant erosion, siltation, and habitat disturbance. Under the Commonwealth's Wetlands Protection Act any ATV use within a resource area that damages soils or vegetation would be

considered an "alteration" of the resource area and is therefore illegal. Concurrent with the development of this plan, local police and the Conservation Commission are working to develop a General Bylaw that would strengthen the Town's capacity to police these areas and enforce restrictions on inappropriate use.

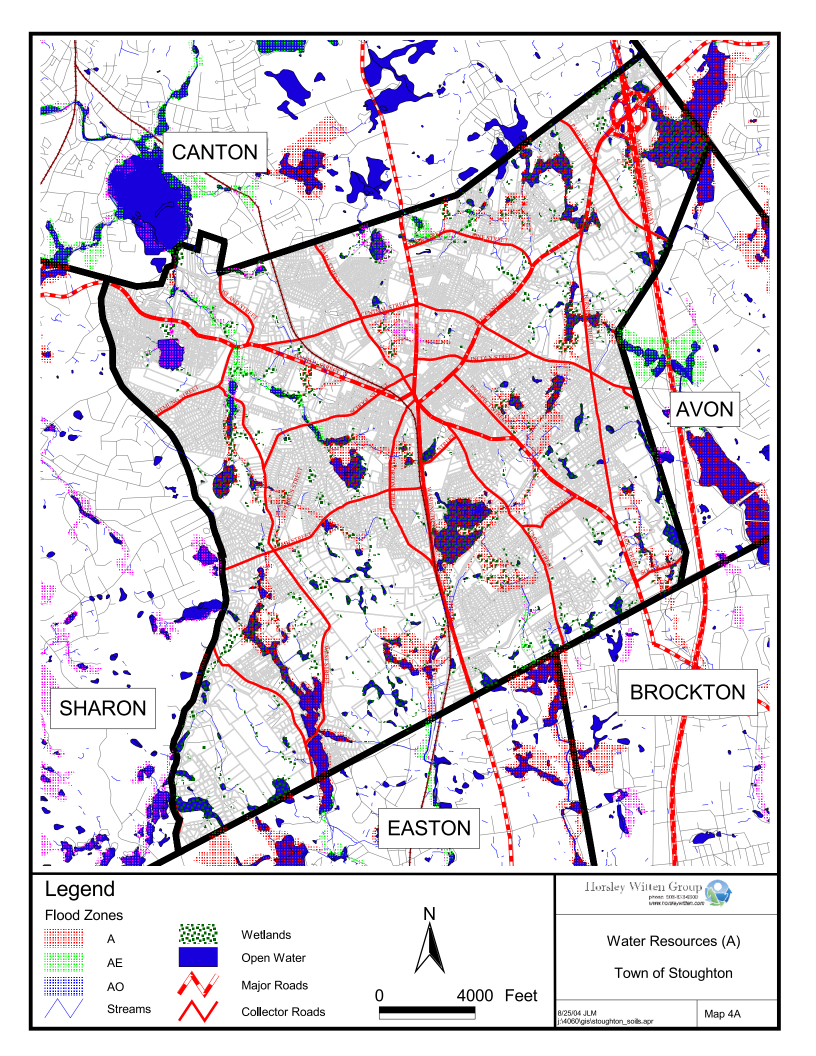
Aquifer Recharge Areas

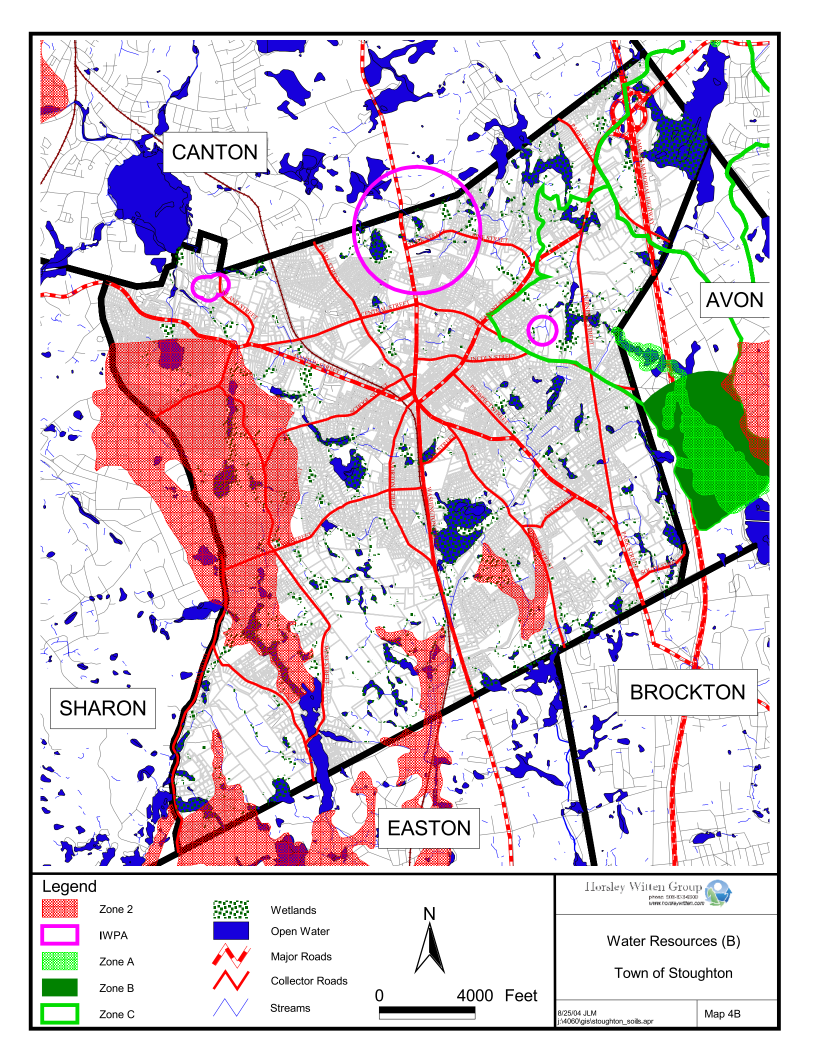
Our Aquifer Recharge Areas and Zones of Contribution to public water supplies are shown on our ground water protection map (on file with the Town Clerk) produced as a result of our 1992 town wide hydrogeology study, produced by Camp, Dresser, McKee (the study is incorporated here by reference). This map is use to administer our Groundwater Protection Bylaw, which bans certain land uses in our aquifers and highly regulates others. Zones of contribution on file with the Department of Environmental Protection (Zone II's) include five contributing areas for wells in Stoughton. Two Zone II areas from Easton also extend into Stoughton. These areas and other water resource features are depicted on Maps 4A through 4C.

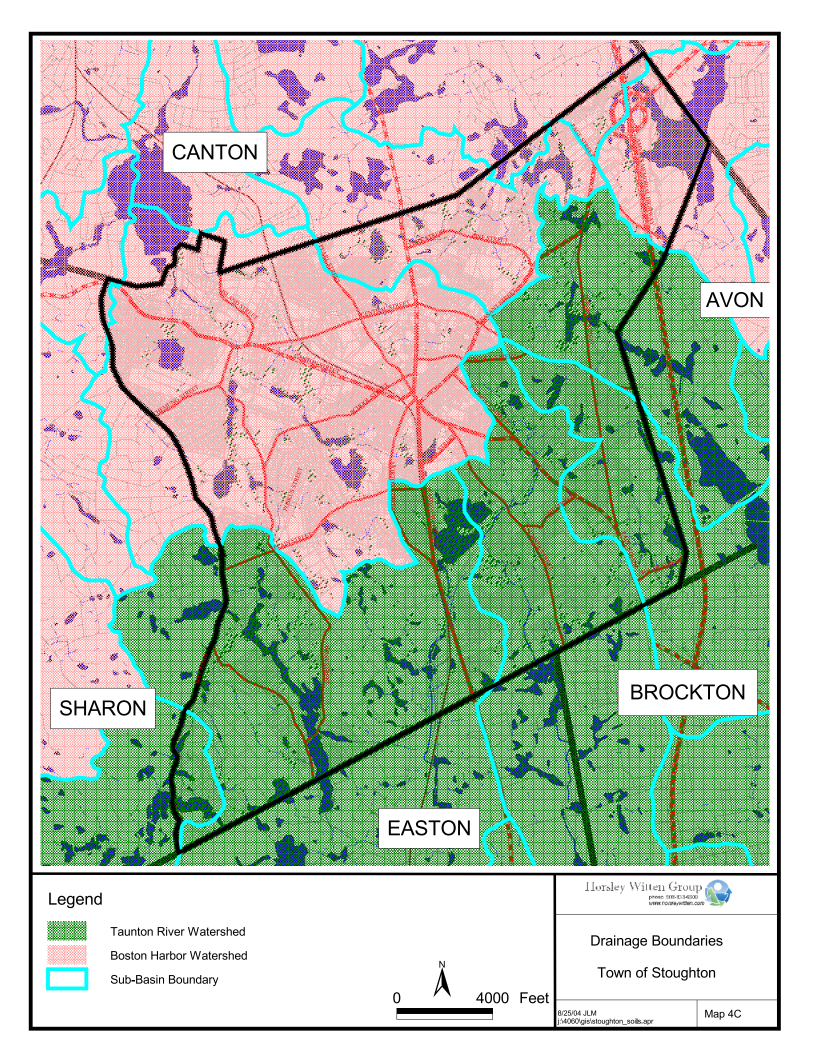
D. Vegetation

Past community-wide inventories of vegetation in Stoughton date back to 1980 when all of the forested areas were generally characterized by hardwood/softwood composition and maturity. Although no comprehensive forest area inventory has been performed since then, many of the mature areas of pines and hardwoods remain intact with occasional clearings for new commercial or residential development. Stoughton's upland forests contain the expected mix of hardwoods and softwoods. There are Red, black, and White Oaks, Shagbark and Pignut Hickories, some Bigtooth Aspen and Quaking Aspen, come American Beech, very few Elms, and plentiful remnants of the struggling American Chestnut. Conifers include White Pine, Northern Red Cedar and a few Canadian Hemlock. As previously mentioned most of Stoughton's wetlands are Red Maple wooded swamps, with a few open meadow-marsh habitats, shrub swamps, and some vernal pools. Detailed botanical studies of wetland plants have not been done to date.

The latest MacConnell estimates show 4,129 acres of forest in different areas the community. Many of these forested areas include forested wetlands and riverine communities. For the development of this Plan, Janice Stone of UMass Amherst continued a vegetation mapping effort that had stopped half way through Stoughton due to a lack of funding. Working from the most recent color aerial photographs, Ms. Stone identified the extent of three important vegetative communities in Stoughton: 1) Acidic Peatland Systems include evergreen forest and shrub bogs; 2) Grasslands; and 3) Riverine Communities including floodplain and alluvial forests, riverside marshes and shrub swamps. The peatland systems, including clusters of Atlantic White Cedar, covered approximately 36 acres. Grasslands covered over 200 acres and riverine communities covered close to 140 acres.







As noted in prior sections, the southwest section of town is the most rural and undeveloped, and most of the remaining forestland, and virtually all of the largest tracts of forests, are in Southwest Stoughton. Most of these trees grow on land managed by the Stoughton Conservation Commission (Bird Street Conservation Area) or are protected by conservation restrictions. Some of the remaining forest is under Chapter 61 protection and may be more readily purchased than some other tracts. At present, southwest Stoughton may contain close to 1,000 acres of contiguous forest, much of it protected from alteration. This is the most significant forested area in Stoughton. There is room for hunting, hiking, mountain biking, bird watching, nature study, horseback riding, cross-country skiing, picnicking and camping. These areas are also used for school instruction in the fields of archaeology, geology and biology.

There are fairly large blocks of forested land in Cedar Swamp in east central Stoughton, in north Stoughton near the York St. wells (owned by the Town of Canton), and on Chemung Hill. The Chemung Hill and York Streets areas are both under municipal protection for water supply resources and both are augmented by Stoughton Conservation Commission controlled land, leading to greater protection of these forested areas. Both these areas contain upland forest as well as red maple wooded swamp. Cedar Swamp is partly in Stoughton Conservation Commission control, partly in municipal ownership for water supply, and partly intended for acquisition for water supply. In spite of its name, the Cedar Swamp properties contain upland as well as wetland forests. The portions expected to be acquired appear to be mainly red maple swamp where forested. Priority will be given to those parcels that enhance the wildlife corridor across the southern portion of Stoughton.

One special section of Stoughton deserves mention in this report. For many years, the Stoughton Conservation Commission had been trying to maintain the old hay fields at the Bird St. Conservation Area as open fields. As of the last Open Space and Recreation Plan, the Commission was having difficulty arranging for continued maintenance of these fields. Since then, studies of the indigenous wildlife have been performed to determine the proper time to mow these fields and volunteer labor has been provided.

E. Fisheries and Wildlife

Stoughton is such a long-settled community that many residents may not be aware of the animal populations that continue to live here. Recently, the expanding whitetail deer, eastern coyote, and Canada goose populations have been much discussed by the local media, and many people are aware of the problematic presence of these animals. It is extremely likely, however, that a mere handful of our 25,000 residents know that Cooper's Hawks regularly prey on the flocks of pigeons and starlings in the center of town, and that these predatory birds are occasionally joined by Goshawks and Merlins. The proximity of the Bird Street conservation area to the populated

center of Stoughton allows easy travel for highly mobile birds, and for many mammals that habitually range long distances in their search for food.

Stoughton's remaining wild lands contain a variety of habitats for wildlife. The interspersion of hay fields, wet meadows, shrub swamps, wooded swamps, and open water creates a rich tapestry of food, water, shelter and nesting space for wild animals of all kinds. Some of the more notable sightings in Stoughton's wooded areas include river otters, fishers and spotted turtles. Observation checklists of Stoughton's wildlife were developed in 2001 and are included as Appendix B.

Upland Wildlife

Most common forest wildlife can be found in one forested part of Stoughton or another. Because of the size of the forest block in Southwest Stoughton, the Bird Street Conservation Area can be expected to have the greatest diversity of forest dependent species. Wildlife inventories are, however, limited.

Wetland Wildlife

Again, common Massachusetts's wetlands wildlife species can be expected to be present. A small netting and streamshocking study during summer 1998 found the expected pumpkinseed and bluegill sunfish in Totman's Pond, and redfin pickerel in Dorchester Brook. Because most of Stoughton's ponds are quite shallow, further study would be expected to show mostly warm water species. Anecdotal reports of brook trout presence in Redwing Brook also intimated that siltation from a nearby sand and gravel yard had killed the trout. Problems from stormwater runoff have also been evidenced through increased algal blooms in Ames Pond. In addition to nutrients, it is reasonable to assume that heavy metals, pesticides and pathogens are being transported to these surface waters via stormwater runoff.

Common wetlands waterfowl are frequently observed, and in fact, Canada Geese may be causing a water quality problem on Ames Pond and Steep Hill Brook. A report from the Wetlands Restoration Program indicates that beavers may have been responsible for creating a small pond in south central Stoughton. Otters may have been observed in Woods Pond in 1998. Vernal pool wildlife is plentiful and includes Fairy Shrimp, Spring Peepers, Wood Frogs, Green Frogs, and Spotted Salamanders.

Rare and Endangered Species

The Mass. Natural Heritage and Endangered Species Program (NHESP) produces annually updated maps of rare wetlands wildlife habitat for use by Conservation Commissions. These maps do not detail the rare species to be found, because of concerns of poaching or deliberate

destruction. Stoughton has several rare species habitats, as shown on our most recent map (Map 3). Spotted Turtles (Clemmys guttata) have been sighted in Stoughton, and it is reasonable to assume that Blandings Turtles (Emydoidea blandingi), Wood Turtles (Clemmys insculpta), and several rare salamanders may occur in these and other Stoughton wetlands. It is also likely that more detailed field review by experienced and qualified wildlife observers or by a full time Conservation Agent might add more rare populations to Stoughton's map.

F. Scenic Resources and Unique Environments

Other sections of this report have noted that nearly all the remaining open parcels in Stoughton have unique environments and scenic resources, because the flat land gets built on first. Most of what is left is either large tracts of open fields being actively farmed, hilly fields being used for grazing, ledgy forests with slopes steep enough to discourage easy development, or wetlands of varying sizes and complexity. All of these undeveloped lands are scenic, and many have wide vistas not available anywhere else except mall parking lots, which do not qualify as open space. The southwest portion of Stoughton and the Cedar Swamp area contain the largest blocks of contiguous undeveloped land in town, and so are the last vestiges of New England forest able to provide significant wildlife habitat, opportunities for nature study, and some remnant of a wilderness experience. These two areas must be regarded as unique habitat simply because of their size and a concerted effort must be made to strengthen the link between these two large natural areas.

G. Environmental Problems

Hazardous Waste Sites and Groundwater Contamination

In Stoughton, our most serious concern with hazardous waste is with the potential for surface and groundwater pollution. As noted before, the Town has a long history of heavy industry and commercial usage, and has been settled for a long time. It is obvious to anyone who studies environmental contamination that in the past our understanding of chemical contamination and its long and short-term effects on our environment has been dangerously incomplete. As a result, we are becoming aware of an unpleasant interface between residents and industrial and automotive chemicals via natural water flow at the surface and in the ground.

DEP keeps detailed records of any contamination site in the Commonwealth and charts the progress of cleaning efforts at each site. These sites are made available, and are continuously updated through MassGIS. The most recent update is depicted in Appendix C. A more comprehensive list of all reported hazardous material releases in the Town was procured from DEP and is attached as Appendix D.

Stoughton generally conducts semi-annual Household Hazardous Waste Collection Days to help address homeowner disposal problems. The town has been running this program since 1990, to cut down on the amount of backyard-based groundwater contamination, illegal dumping, and other problems caused partly by changes in the way trash is disposed of. Periodically, budgetary constraints have decreased the collection effort to once per year.

Landfills

Stoughton has no legally operating public or private landfills. Our last municipal landfill, off Page St., ceased operation in the early 1970's. Biweekly municipal trash pickup is now offered to all residences having fewer than four units. Our recycling rate for 1997 was 26%, and the State awarded us a grade of B.

Stoughton does keep temporary stockpiles of excess loam, asphalt plantings (called "process"), concrete pieces, and brush off Gay St. and Pratt's Court. Process is either reused as base fill under road repaving operations, or is delivered to one of our local asphalt batch plants for direct recycling into fresh roadway surface.

Erosion/Sedimentation

Currently, the only requirements for erosion and sedimentation control during construction or everyday operation occur during work within 100 feet of wetlands, or when work impacts wetlands. The Board of Health also has some oversight of erosion onto abutting properties, through review of grading proposed for new buildings. To date, though, erosion and sedimentation control have only been provided by installation of earth berms between lots. Some thought should be given to a uniform erosion control bylaw to prevent silt-laden runoff from impacting abutting homeowners.

Chronic Flooding

There appear to be some areas in Stoughton that were built long enough ago that flooding or wetland issues were either not considered at all, or were inadequately addressed. In the early 1950s, before there were any wetland protective regulations at any level of government, or any consumer protection laws addressing this issue, six houses were built on Canton Street via the simple expedient of filling in a wetland area and putting two surface streams underground in pipes. The pipes system has not withstood the test of time, and the six houses are faced with a chronic flooding condition causing property damage. Some areas along Steep Hill Brook are also vulnerable to flood damage. Recent construction near Sumner Street has changed drainage patterns, flooding older homes below the new work.

Care must be taken to ensure that new construction does not either redirect or increase runoff, causing damage to existing properties. Presently, engineering drainage calculations are not sensitive enough to predict whether a single-family home could change drainage or runoff patterns enough to damage an abutter, and so it is very difficult to design mitigation for an unpredictable impact. As the town becomes more crowded, this situation becomes more critical.

Development Impact

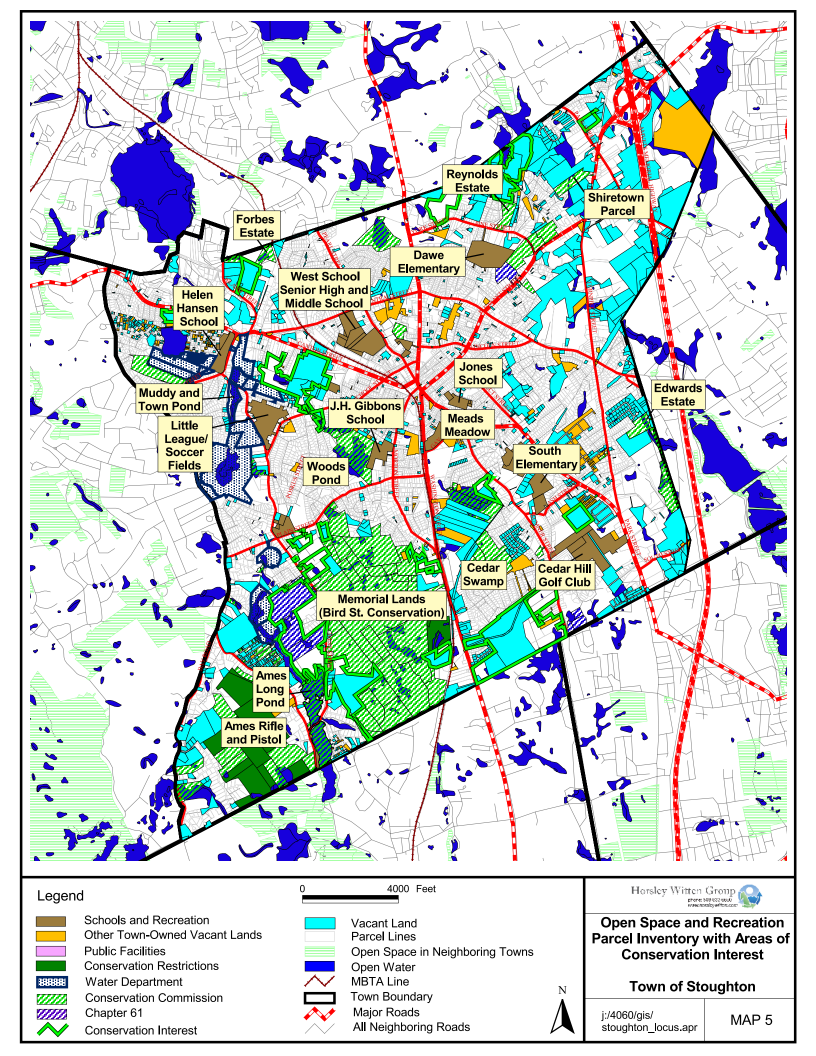
Poorly planned development in a densely developed community can diminish not only a community's quality of life, but also its capacity to provide essential services of all kinds. Stoughton's 20-year water emergency demonstrates that the development allowed through zoning often will not account for whether the natural environment can adequately provide for residents' needs. Due to the water emergency, it has been Stoughton's regulatory policy to allow construction of a new home only when a satisfactory potable well can be constructed, meeting minimum standards established by the Board of Health. As the MWRA water supply system has become available for general use, the constraints formerly imposed on areas of town by limited water supply have been lifted. It is therefore critical for the community to determine which areas may be more pressured and to consider what the impacts of this development would be.

SECTION 5 – INVENTORY OF LANDS OF CONSERVATION AND RECREATION INTEREST

The purpose of this section of the report is to provide an inventory of all lands in Stoughton which are significant to open space and recreational use. Conservation Areas and other notable land holdings are depicted in Map 5. Open space lands can be grouped into two major classifications:

<u>Protected Parcels</u> - Land is considered protected if the Stoughton Conservation Commission or Water Department or a nonprofit land trust owns it. Private land is considered protected if it has a deed restriction in perpetuity or if DEP has placed a conservation restriction on it.

<u>Unprotected Parcels</u> - Land owned by the Stoughton School Department, town-owned property used for parks and recreation, Chapter 61 and 61A properties are not protected because they may possibly be sold in the future. Large undeveloped private holdings are included because they are important to the aesthetic appeal of the community and where recreation takes place. These private holdings have been considered for permanent protection in the course of developing our action plan (see Section 9).



A. Protected Parcels

1. Town of Stoughton Lands, Managed by the Conservation Commission

All of these town-owned properties are in good to excellent condition and are managed by the Conservation Commission (with the obvious exception of the Canton Conservation Lands). The majority have street frontage and are relatively accessible to the public. This accessibility can provide excellent opportunities for future use. There are approximately fourteen areas of conservation land in Stoughton, together totaling over 1,200 acres. As the population increases and land development continues in the town, these can become important passive recreational areas.

The following is a brief description of the different parcels that make up the conservation land in the town. A detailed list developed from the Assessor's database is included in Appendix E.

a. Stoughton Conservation Memorial Lands (Bird Street Conservation Lands)

Overview: The Stoughton Conservation Memorial Lands represent the largest

contiguous conservation area owned by the Town of Stoughton. They are located in the south central part of town and are one of the most heavily areas used in the community. The majority of the land is wooded, but it also contains large areas of open fields, some of which are currently mowed for hay. Also located in the Memorial Lands are a 14-acre pond and extensive wetlands. There is a diverse plant and animal population in the area. The Conservation handbook has been used in past inventories to identify 135 species flowers, 72 species of commonly-sighted birds, 44 different types of trees and shrubs, and 20 species of mammals.

<u>SCORP#:</u> 2850001 Acreage: 675 Acres

Access: Access to the site is via Bird Street or West Street over a dirt road or

trail. A vehicular barrier blocks both access points. There is no access for people with disabilities at either point of entry. There is currently no parking for people with disabilities at either point of entry and automobile traffic is prohibited from entering the conservation area. ADA compliant parking on the Libby property is expected to be

developed by spring of 2006.

Uses: The 14-acre pond located on the south side of the property may be

used for swimming and fishing. It has a network of marked trails that provide opportunity for hiking, horseback riding, and some cross-country skiing. Other resources include evidence of historic uses such

as quarries, which supplied materials for the old train station and farm foundations. The site provides ample educational opportunities for archeological and natural studies.

Recreational

Potential: High potential for a variety of uses.

b. Reynolds Estate

Overview: This conservation area is located in the north-central section of town.

A house and barn are located on the property and these structures are currently in the process of being preserved by a local citizen group "The Friends of the Capen-Reynolds Farm." The friends have developed a conceptual plan to turn this site into a community "farm" showcasing its historic, ecological, and topographical significance. Considerable renovations have already been performed with funds raised entirely by the Friends of Cape and Reynolds and citizen

stakeholders.

SCORP #: 2850002, 2850003, 2850052

Acreage: 48.4 Acres

Access: The site in its present state is not accessible to people with disabilities.

The property abuts Pleasant Street, Glen Echo Boulevard, and Pine

Streets.

Uses: The community gardens are located at the farm. It occasionally plays

host to a variety of community events.

Recreational

Potential: Primarily passive recreation such as bird watching, hiking, and some

areas of historical interest would attract residents. A working farm

exhibition is a possibility.

c. Chemung Hill Area

Overview: Located on the northwest section of town, this area sloped down to

Pinewood Lake. This parcel creates a large contiguous area of open space with the Water Department Lands sloping down to the lake.

<u>SCORP #</u>: 2850004 <u>Acreage</u>: 27.7 Acres

Access: The parcel is undeveloped with only limited access to the public via

small footpaths. Because it is densely wooded with extreme topographic contours, opportunities to make the area accessible to

people with disabilities are extremely limited.

<u>Uses</u>: The area has numerous footpaths that lace the hills.

Recreational

Potential: Limited. Trails could access Pinewood Lake.

d. Wood Pond

Overview: Wood Pond, as the name implies, consists of a pond with a strip of

low-lying land that surrounds its north, east and south side. There is expansive wetland around the pond itself. This conservation area is located to the north of the Stoughton Conservation Memorial Land. The area abuts the Gibbons School, which is a 15-acre parcel with

approximately 9.5 acres of open space.

SCORP #: 2820005

Acreage: 62.2 acres, the majority of which is covered by water.

Access: There are no pedestrian or vehicular points of entry although access

can be obtained through the Gibbons School.

Uses: There is no town-sponsored activity at this site.

Recreational

Potential: This area is to be left in its natural state and is well-suited to only

passive recreation.

e. Cedar Swamp (a.k.a. Sumner Gardens)

Overview: The Sumner Gardens conservation area is located in the southeastern

part of town. It is north of Atkinson Avenue and to the south of an abandoned railroad right of way. The area is largely wetlands used for flood control. To the northeast of this area is the 36-acre parcel

donated to the town by Stonehill College.

SCORP #: 2850006

Acreage: Approximately 92 in total

Access: Limited

Uses: Stormwater retention

f. Ames Pond Area

Overview: The conservation commission parcels surrounding the Ames Pond

Area are widely dispersed and range from the actual surface waters, to large tracts of undisturbed open space, to small lots within primarily residential areas. Although these parcels are, in themselves dispersed,

they do create a contiguous stretch of undeveloped or sparsely

developed land with the Ames Rifle and Pistol lands, which currently

hold conservation restrictions

SCORP #: 2850007, 8, 9, 10, 11, 12, and 13

Acreage: Approximately 185

Access: Much of the area is accessible only from Highland Street near the

eastern town line.

Uses: Hiking, hunting, swimming (including instruction through the

Stoughton Recreation Department), sailboat instruction, ice boating,

ice skating, fishing and ice fishing.

Recreational

Potential: There is some potential here for a trail system, which would link the

area to other public areas in Stoughton and Easton.

g. The Doogood Estates (a.k.a. the Shiretown Parcel)

Overview: This parcel is located in the northwest section of town off of Turnpike

Road. The site is undeveloped and bordered by single-family

residential housing and commercial development.

<u>SCORP #</u>: 2850014 Acreage: 14.3

Uses: Passive recreation such as hiking and jogging paths.

Recreational

Potential: Moderate

h. T.L. Edwards Estates

Overview: The Edwards Estate is located in the southeastern portion of the

community. It is an undeveloped area near a major subdivision.

<u>SCORP #</u>: 2850015 <u>Acreage</u>: 12.9 acres

<u>Access</u>: There is undeveloped access through Cornell Drive.

Uses: Current use is wildlife habitat.

Recreational

Potential: The area could provide woodland hiking trails for the surrounding

residential neighborhood.

i. Stonehill College Gift Area (a.k.a. Cedar Swamp)

Overview: This undeveloped site consisting of major areas of wetland is located

in the southeastern section of town off of Sumner Street. The

surrounding area is a large residential area.

SCORP #: 2850016 Acreage: 39.85

Access: This land is accessible through a strip of abandoned railroad right-of-

way that abuts Crockett Street.

<u>Uses</u>: None

Recreational

Potential: The area is predominately wetland and therefore not suited for

recreation.

j. The D. Forbes Estate

Overview: The area is located in the northwest part of town off of Island Street.

The Forbes Estate is an undeveloped site bounded to the east by an active railroad track that forms the Canton-Stoughton town line. Part of the site is wetland and there is a seasonal pond on the property.

<u>SCORP #:</u> 2850017 Acreage: 15 acres

Access: There is undeveloped access off of Island Street.

Uses: Limited to pedestrians because of no convenient parking.

Recreational

Potential: Limited

k. Almon Fredericks Estate

Overview: Located in the northwest section of town, this parcel is a short distance

from the Reynolds Estate on Pleasant Street.

SCORP #: 2850018 Acreage: 3.48

Access: This parcel has undeveloped frontage on Pleasant Street.

Uses: Limited to pedestrians.

Recreational

Potential: Limited

l. North Stoughton Area

Overview: The area is located in the northern section of town off of Stoughton

Street near the Canton border. Boston Edison power lines pass through the area. The area is undeveloped and consists mostly of

wetlands plus several acres of freshwater marsh.

<u>SCORP #</u>: 2850019 Acreage: 31.4 acres

Access: Undeveloped access can be had from Royal Drive.

<u>Uses</u>: Wildlife habitat and watershed protection.

Recreational

<u>Potential</u>: None

m. Canton Conservation Lands

Overview: Then Canton Conservation Land is owned by the Canton Conservation

Commission and is located on the Canton Border. The site is

undeveloped woodland and wetland.

SCORP #: 2850020
Acreage: 40.0 acres
Access: Undeveloped
Uses: Passive

n. Tanglewood Area

Overview: An irregular low-lying parcel east of the Tanglewood subdivision,

south of Central Street and west of W. Vanston Road. It is

predominantly wooded swampland and abuts an extensive area of

wetlands.

SCORP #: 2850021

Management: Conservation Commission

Acreage: 7.2 acres

Access: From Central Street and East and West Vanston Roads.

Uses: Habitat Preservation

Recreational

Potential: Limited to local hikers.

2. Town of Stoughton Lands, Managed by the Water Department

The Town of Stoughton has 398 acres of watershed land. The land is under the jurisdiction and management of the Water Department. There are three general areas of Watershed: Ames Pond, Pinewood Lake and Muddy Pond. Watersheds act as recharge areas for surface water and ground water. They also create a buffer to protect the quality of the water from pollution. All of these lands are restricted access properties and are not meant to be used as recreational facilities.

a. Ames Long Pond Watershed

Overview: The area is located just north of Ames Long Pond. It consists of two

separate parcels that contain the McNamara and Fennel Wells.

Acreage: 43.2 acres

b. Muddy and Town Pond

Overview: Muddy and Town Pond watershed areas are located in the

northwestern section of town and are a part of a chain of Town-owned land. The chain starts in the Muddy Pond watershed and goes through the Elm Street Little Leagues Fields, the Town Pond Watershed,

Chemung School, Pinewood watershed.

Acreage: 204.7 acres

c. Pinewood Lake Watershed Area

Overview: Pinewood Lake Watershed area is located in the northwestern section

of town just south of Pinewood Lake. The watershed area slopes steeply down to the lake and contains the Harris Pond Gravel Packed

Well.

Acreage: 50.9 acres

d. Dry Pond/Guerney Well Protection Area

Overview: Dry Pond/Guerney Well Protection Area is located in the western part

of town abutting Dry Pond to the north.

Acreage: 13.6 acres

3. Conservation Restricted Lands

The Conservation Restricted Lands are located in the southwestern portion of town. The restrictions allow the present use to continue but preclude any future development. The present use of these lands is for hunting, hiking, wildlife habitat and flood water retention.

a. Ames Rifle & Gun Club

Overview: There are several parcels all located in the southeastern part of town

along Bay Road and Highland Street, which are collectively called the Ames Rifle & Gun Club. The area consists of undeveloped woodlands

that contain one of the highest hills in Stoughton (350 ft.).

SCORP #: 2850022, 23

Owner/Mgr: Ames Rifle & Gun Club, Inc.

Acreage: 201.5 acres

b. Stoughton Rod & Gun Club

Overview: The Stoughton Rod & Gun Club is a private club located in the sough

central part of town. It is wooded land with a small pond on the

southern section of the property. To the west, it abuts the

Conservation Memorial Lands and to the east, the unused MBTA

railroad line borders it.

SCORP #: 2850024

Owner/Mgr: Welch Memorial Fish & Game Preserve

Acreage: 49.0 acres

c. Privately Donated Parcels

Overview: Recently, two landowners voluntarily place permanent conservation

restrictions on their lots, representing a significant gift to the Town.

These parcels comprise approximately 20 acres of land in total.

Voluntary restrictions of this nature are a viable approach to increasing Stoughton's stock of protected open space and the community should work to educate residents regarding the benefits of placing these

restrictions on their property.

SCORP #: NA Owner/Mgr: NA

Acreage: 20.0 acres

B. UNPROTECTED PARCELS

1. Cemeteries

There are ten cemeteries in town as listed below (Table 10). Although certain of these cemeteries are in private hands and therefore technically "unprotected", the threat of their being sold is unlikely.

Table 10. Cemeteries in Stoughton

<u>Name</u>	Location	<u>Acres</u>
1. Maplewood	Pleasant Street	1.40
2. Evergreen	Washington Street	28.60
3. Holy Sepulcher	Central Street	21.20
4. Holbrook-Porter	South Street	0.39
5. Pearl St. Burial Ground	Pearl Street	1.40
6. Dry Pond	Bay Road & Plain Street	2.37
7. Old Methodist Church	Central Street	0.30
8. Pride of Brockton	South Street	0.62
9. Marshals	Washington Street	0.21
10. Poor Farm	School Street	0.02
Total Acres:		56.51

2. MGL Chapter 61 – Forest Lands

The lands listed under this (and the following section) are enrolled in the Commonwealth's Chapter 61 program (Tables 11 and 12). This program provides tax breaks to land owners as long as the land remains the same use. If the owner plans to sell the land, he or she must notify the Town and the Town then has the right to match a bona fide offer. If the owner plans to convert the land to another use (e.g. residential), the Town has the right to make an offer to purchase the property at a fair market value as determined by an independent appraisal.

Table 11. Chapter 61 Forest Lands in Stoughton

<u>Name</u>	<u>Acres</u>	Location	Map/Plot
Hansen Orrin	11.6	Pleasant Street	080 030

3. MGL Chapter 61A – Agricultural and Horticulture Lands

Table 12. Chapter 61 Agricultural Lands in Stoughton

<u>Name</u>	<u>Acres</u>	Location	Map/Plot
McNamara	25.0	West Street	024 045
McNamara	0.5	King Street	025 042
McNamara	23.4	West Street	037 004
McNamara	0.5	West Street	038 003
McNamara	0.5	West Street	038 004
McNamara	0.5	West Street	038 005
McNamara	0.5	West Street	038 007
McNamara	44.6	West Street	038 008
McNamara	0.5	West Street	038 009
McNamara	0.6	West Street	038 010
McNamara	0.5	King Street	038 011
McNamara	0.5	King Street	038 012
McNamara	0.5	King Street	038 013

4. MGL Chapter 61B – Recreation Land

NONE

5. Schools and Town-Owned Recreation Facilities

School properties and town lands used for recreational purposes may be sold in the future and are therefore considered unprotected. They are grouped on a table of school and recreation property in the Appendix F.

6. Privately-Owned Undeveloped Parcels

There are approximately 1,835 acres of privately owned unprotected land in Stoughton. Of this entire inventory, several areas have been identified as "Areas of Conservation Interest" through discussions with the Open Space Committee and the public process. These unprotected areas of conservation and recreation interest are identified on the Action Plan – Map #6 and the most significant tracts are listed below. A full list of unprotected parcels is provided in Appendix G.

a. Area 1 – Memorial Lands

Overview: Area 1 is a non-contiguous collection of 20 parcels that abut the

existing Memorial Lands or "Bird Street" Conservation Area.

These lands are almost entirely vacant with the exception of five

Acreage: 92.7 acres

Present Use: Primarily vacant with limited pasture and residential

Land Cover: Forest, pasture

<u>Topography:</u> Gentle slopes in the west with steeper slopes and more varied

topography to the east.

Soils: Mainly glacial tills with hardpans and a few areas of rocky soils

which are shallow to bedrock.

Zoning: Residential (RA)

Reason to

Acquire: To continue to produce a more contiguous holding in the Memorial

Lands and to prevent negative impacts on present holding.

b. Area 2 – Britton's Pond

Overview: Britton's Pond flows from Woods pond into Southworth Pond. It

is an environmentally sensitive area surrounded by residential development. Surrounding this pond and the downgradient lands is a mix of land uses on 11 lots that is primarily undeveloped but with one farm and several cleared vacant lands. Much of the area

is also covered with wetlands and surface water.

Acreage: 86.0

Present Use: Mixed Vacant and Farm

Land Cover: Open Water, Woodlands, Cleared Land

Topography: Varied.

Soils: Generally poorly drained with wetland soils

Zoning: Residential (RC, RB)

Reason to

<u>Acquire:</u> To create a waterway linkage to Wood and Town Pond thereby

ensuring protection of wetlands and waterways.

c. Area 3 – Ames Long Pond East

Overview: These three parcels are predominately open pastureland east of

Ames Long Pond. The area abuts three town-owned sites and is within 200 feet of the Stoughton Memorial Conservation Lands. It is also a short distance from the Town Beach. Some of this land is assessed for tax purposes under Chapter 61A. Recent Chapter 40B Development has resulted in the high density development of 8.3

acres in this area.

Acreage: Approximately 110
Present Use: Primarily pasture

<u>Land Cover:</u> Mostly open fields with some wetland and forest

Topography: Gentle slopes on the north with steeper slopes on the south side. Soils: 80% are well drained. Sandy to stony glacial tills. About 20% of

the soils are poorly drained wetland types.

Zoning: Residential (RA)

Reason to

Acquire: To link three major and two minor land holdings, to protect the

Ames Long pond watershed and to protect one of the few remaining areas used for agriculture perhaps by leasing the

acquired land for continued agricultural use.

d. Area 4 – Glen Echo Pond

Overview: Glen Echo Pond is the only significant body of water in the

northeastern part of town. The site has historical relevance to the town as streetcars used to bring residents from other communities in the Boston area to a local resort. Residents are interested in its acquisition for swimming and related recreation. The lake crosses the Stoughton/Canton border and joint efforts should be explored

with that town.

Acreage: 62.9 acres

Present Use: Private swimming, hiking, etc.

Land Cover: Forest and open wetlands

<u>Topography:</u> Rolling and rocky with pockets of open wetlands

Soils: Shallow to bedrock. Stony glacial tills.

Zoning: Residential (RC)

Reason to

Acquire: To provide a multi-use, water based recreation facility and open

space area for the northeastern corner of the town to complement the only other town-owned swimming area, Ames Long Pond, which is located on the opposite far side of town. This section of

town is developing rapidly and open space is needed there.

e. Area 5 – Benson Road

Overview: This area south of Benson Road and West of Sumner Street

includes an uncommon pocket of open wetlands (as opposed to wooded swamp), and significant tracts of forest. Two of the parcels are partially developed as a retail center and storage

facility.

Acreage: 177.5 acres

<u>Present Use:</u> Primarily undeveloped with some retail and storage.

<u>Land Cover:</u> Open wet meadow, some wooded uplands

<u>Topography</u>: Generally low-lying

Zoning: Residential (RA, RC) and General Business (GB)

Reason to

Acquire: To protect a relatively scarce area of open wetlands and to provide

access to adjoining areas through acquisition of adjacent uplands. If possible this should be done in cooperation with the Town of

Easton since the wetlands flow south into French Pond.

Negotiations with present uses would need to occur to potentially

secure partial interest of these properties or to establish

conservation restrictions.

SECTION 6 – COMMUNITY GOALS

A. Description of Process and Results

To determine what the citizens of Stoughton value relative to Open Space and Recreation, the Open Space Committee first reviewed the results of the EO418 Community Development Plan prepared between 2003 and 2004. A significant portion of this planning effort involved developing goals and objectives for open space acquisition and management in the community. To build upon these results, a survey and two public forums were held where residents of Stoughton were invited to discuss issues of open space and recreation.

EO418 Community Development Plan

The EO418 Community Development plan contained an Open Space element that developed a community goals statement and identified "areas of conservation interest" in the Town of Stoughton. The priority goals developed under this planning effort were done so by providing a list of potential goals and having forum participants choose what they felt were the most important goals from the list. Table 13 below summarizes the results of this voting process.

Table 13. Summary of Survey Results from EO418 Community Development Plan

18
15
12
11
9
7
6
6
5

With regard to identifying areas of conservation interest, 20 areas were discussed as possible future acquisitions and forum participants were asked to choose the highest priority areas from that list. The highest priority areas chosen were Ames Long Pond East, Benson Road/Goddard Property, Glen Echo Pond Parcels, and Southworth Pond/Lipsky Field.

Public Forum Discussions

HW facilitated two public forums, the first of which dealt more with the general issues surrounding open space and recreation while the second discussed objectives and action items in a more detailed fashion. At the first forum participant discussed the general vision that should be articulated within an Open Space and Recreation Plan and agreed or commented extensively on several key issues.

Perhaps the most intensely discussed topic of the evening centered on the need for a full-time position for a Town Conservation Agent. The Open Space Committee and participants in the forum unanimously agreed that the ability of the Town to identify, delineate and protect natural resource areas is severely impaired without the presence of a highly qualified Conservation

Agent who would work on a full-time basis. Participants felt strongly that a pro-active approach to identifying resource areas is much more preferable than examining wetlands or surface waters only in reaction to development proposals. This predicament has become even more pronounced in the wake of several Comprehensive Permit Applications for high-density housing on marginal lots with a significant wetland presence. Since this first forum, the Town has hired a full-time Conservation Agent.

Another central discussion at the public forum focused on the issue of bringing existing recreational facilities into compliance with the Americans with Disabilities Act. The 1998 Open Space and Recreation Plan provided an excellent 504 Open Space Evaluation (Kyriakides, 1996) of existing recreational facilities throughout the community. The report (attached to this plan as Appendix H) identifies the areas where each facility could improve access for people with disabilities and makes specific suggestions for increased ADA compliance. After the report was published and the 1998 Open Space and Recreation Plan was approved, \$90,000 of general funding was unofficially set aside to be used as funding for implementing many of the recommendations within the 504 Evaluation. Since that time, unfortunately, approximately half of that funding had to be directed to other community needs as other regular sources of funding dwindled with the economic slow-down. The recommendations within that report, therefore, remain as relevant today as they were during the drafting of the last Open Space and Recreation Plan.

A third issue discussed at length in during the forum focused on the "appropriate" use of conservation lands for recreational purposes. As these open space areas attract a wide demographic and offer many different uses, there are often conflicts between different interests on a single tract of land. Passive recreation uses such as trail walking and fishing may not be compatible with the use of all-terrain vehicles (ATVs) or may be dangerous during hunting season on larger pieces of land in particular. This discussion echoed the point made in the survey where one of the highest priorities for recreational use was to provide a safe place for all members of the community to engage in these activities. It is important to note that the forum participants agreed that hunting is an appropriate use of the existing conservation lands. Participants were, however, alarmed at the reports of deer having been shot in close proximity to residential areas and felt that hunting areas, along with all other use areas could be better defined.

A final significant issue covered at the first forum involved developing strategic partnerships with local groups toward recruiting volunteer labor. Potential resource mentioned at the forum included the local Boy Scouts Chapter, the Easton Vocational School and the Blue Hill Regional Technical School. Each of these organizations have been involved in the past with maintaining or improving existing conservation lands or recreational facilities in Stoughton and members of the forum felt that these resources were under utilized by the Town.

Survey

HW and members of the Open Space Committee distributed close to 200 surveys at public forums and at random throughout the community. These surveys were designed to explore residents' perception of open space and recreational facilities in Stoughton, the adequacy of access to these facilities, the potential need for more conservation or recreational facilities, and the mechanisms that could be used in the future to continue acquisition and maintenance. For the purposes of this section, only those survey items that dealt directly with general goal statements will be reported. Specific "action-oriented" items covered in the survey are discussed in Section 9 of this plan.

Overall, with regard to open space conservation, respondents were unanimously in favor of adding more land to the existing stock of open space in Stoughton. When asked what the most significant benefits were to having open space areas set aside within the community, it is interesting to note that benefits to the environment (e.g., wetlands habitat, wildlife, surface water quality) were the highest rated. Other notable benefits cited by residents included the ongoing protection of the Town's groundwater drinking supply through conservation of critical areas. These survey results were consistent with the results of the EO418 public forum and demonstrate a clear understanding of the values of open space from both a habitat and aquifer protection perspective.

On the more general issues surrounding recreational facilities, respondents to the survey indicated that the highest priorities for the community were providing safe places for residents to enjoy a variety of recreational facilities and ensuring access to a broad demographic including children, the elderly and people with disabilities. Residents also recognized the role of recreational facilities in promoting a community atmosphere and bringing members into public spaces to interact on a regular basis. Respondents were almost evenly split on the issue of whether Stoughton needs more recreational facilities and just over half were satisfied with the way in which existing facilities are being maintained.

B. Statement of Open Space and Recreation Goals

Based on the results of the EO418 forums, the Open Space and Recreation survey and the public forum held for the development of this plan, the Open Space and Recreation Goals for the Town of Stoughton broadly stated are:

- 1. To protect the natural areas of Stoughton for wildlife habitat, wetlands preservation, conservation and recreation use.
- 2. To ensure the excellent quality and quantity of Stoughton's water supply.

- 3. To enhance the Town's capacity to manage conservation areas throughout the community.
- 4. To provide adequate access to safe, well-maintained recreational facilities for all residents of Stoughton.

SECTION 7 – ANALYSIS OF NEEDS

The purpose of this section is to identify the overall open space and recreation needs of the Town Stoughton. These needs have been identified through the public process described in Section 6 above and will serve as the foundation for the Goals and Objectives and Five-Year Action Plan developed in the concluding sections of the plan. Where information or analyses have not changed since the last plan, summaries of those components have been provided in the needs assessment below.

A. Summary of Resource Protection Needs

The results of the last Open Space and Recreation Plan, along with the results of every public forum and survey developed over the past five years indicate that residents are in favor of increasing the amount of conservation land in the community. The recent acquisition of the "Libby" parcel demonstrates that efforts to obtain property identified in earlier planning documents are ongoing and are achieving success through the efforts of many committed individuals and Town agencies. Beyond acquisition efforts, classification (i.e. "best use") and proper management of conservation areas have been consistently identified as high priorities. A list of four conservation needs central to the community's program follow:

1. Managing Information for Future Acquisition

The overwhelming response at public forums and to surveys distributed throughout the community demonstrates that open space acquisition is a high priority for the community. With the recent development of the municipal GIS, town agencies and the Open Space Committee can identify parcels and gather detailed Assessor's information with a much higher degree of detail and efficiency. The Open Space Committee, the Assessor's Office and Town Engineering will need to develop mechanism through which they can track the parcels of conservation interest that should be targeted based on existing funds, communication with land owners and sales price of individual parcels. The need for this level of inter-agency communication could be adequately addressed by Stoughton's full-time Conservation Agent who has day-to-day interaction with Town Hall, specific knowledge of resource areas, and acts as a liaison to quasi-municipal agencies such as the Open Space Committee.

2. Access to and Awareness of Conservation Lands

The previous Open Space and Recreation Plan identified several conservation areas that had not reached their full use potential because of inadequate access. Poor access can refer to physical barriers such as locked gates, inadequate parking, or ADA non-compliance where a conservation area would otherwise offer recreational opportunities for people with disabilities. The community has made a commitment to providing access for people with disabilities as is evidenced by the recent development of ADA compliant recreational facilities at the Libby Fields. Poor access, however, may also refer to barriers in public awareness. For example, if residents of Stoughton are not aware of where existing access points to conservation lands exist, these areas will not realize their full value to the community. Similarly, if trails are not marked or mapped, residents will not be aware of where they expect to take walks through forested areas. There is a definite need in the community, therefore, to follow through on the ADA compliance issues identified in the previous plan (504 Evaluation attached as Appendix H) and to ensure that selected conservation areas have adequate parking and are not blocked by physical barriers such as locked gates. Where appropriate, awareness of conservation areas should be fostered through the use of signs and trail markers.

3. Proper Use and Policing

During the first public forum and within the surveys, there was a significant amount of input regarding the issue of "appropriate use" of conservation areas and how any restrictions might be enforced in town. On many of the conservation lands throughout Stoughton, uses such as trail walking, ATV use and hunting can compete in different seasons and create conflicts or dangerous conditions. This situation is particularly problematic as ATV use is illegal on these conservation lands. There is a need in the community, therefore, to designate specific conservation areas for specific uses and to ensure that the general public is aware of these conditions. Use restrictions would likely be seasonal in nature to account for the hunting demands in the community and would also respect the opportunities and limitations of the wide range of acreage provided by different conservation areas. Where use restrictions are already in place, these restrictions should be clearly posted and enforced through police action. The Town of Stoughton's Police Department and the Conservation Commission are currently working on a General Bylaw that would enable a more aggressive police program relative to conservation lands.

4. Resource Identification

In the wake of development proposals or during discussions regarding the proper use of conservation lands, a common problem in Stoughton has been the lack of a definitive delineation of resource areas. Whether these delineations exist as formal surveyed or flagged areas, or

whether they simply are represented through the institutional knowledge of Town employees, the community requires an increase in resource identification to properly respond to development proposals.

B. Summary of Community's Needs

Several recreational needs were identified above under Section 7.A as these recreational issues are specific to use of conservation lands. During the public input phase of this plan development, other issues were also raised relative to recreational facilities outside of conservation lands. Although many of the respondents to surveys were generally satisfied with the amount and maintenance of existing facilities, many others identified specific use needs and highlighted access issues as a major concern.

1. Expanding the Number and Variety of Facilities

Discussions at public forums and the results of the survey indicate that there is a significant interest in potentially expanding the stock of recreational facilities in Stoughton. Many of the respondents were interested in increasing the number of several facilities that are already popular within the community. These facilities include ball fields, playgrounds and tot lots. It is interesting to note that in several instances, the respondents who wanted these additional facilities lived in neighborhoods that were identified as under-served in the 1998 plan. This demonstrates that communities with high volumes of detached single family dwellings often require a more dispersed inventory of recreational facilities to accommodate different neighborhoods.

2. Access/ADA Compliance

Of paramount concern within the community is the issue of access for people with disabilities to existing recreational facilities. As mentioned in previous section of this plan, the 1998 Open Space and Recreation Plan included a full assessment of existing recreational facilities in Stoughton relative to ADA compliance. Detailed recommendations were provided for each recreational facility in town and included repaving, providing handrails, reconfiguring parking and pathways to equipment, providing shade amenities and improving toilets. Discussions with John Dennison of Stoughton Parks and Recreation revealed that very few of these recommendations have been implemented since the report was written. The inertia that took hold of this implementation process clearly demonstrates the need to revisit the issue of improving access for people with disabilities to Stoughton's recreational facilities.

It should be noted that the proposed recreational facilities for the recently acquired Libby parcel are fully accessible to all residents of Stoughton and ADA compliant.

3. <u>Funding</u>

An obvious issue that arises when discussing expanding recreational facilities and maintaining those that exist regards the funding of these efforts. Approximately half of the respondents to the survey were either moderately satisfied or not satisfied at all with either the number or maintenance of existing facilities. This level of response, along with a similar dynamic at the public forum, suggests that there is a significant demand for new facilities and that maintenance issues deserve careful consideration for existing sites. Discussions with municipal agents suggest that maintenance of recreational facilities is generally adequate, although there is room for improvement. Discussions of how to better organize and leverage funding for these purposes are provided in the Five-Year Action Plan (Section 9).

C. Management Needs, Potential Change of Use

Based on the community's needs relative to both protecting open space resources and providing recreational opportunities, several management challenges have been identified. Although specific changes in land use were not identified, enforcing existing restrictions on conservation lands has been a problem. Maintaining restrictions and facilitating better information exchange are therefore two focal points of these needs. Additionally, amending the existing Zoning Bylaw with the goal of more centralized "sustainable" development techniques could make significant additions to Stoughton's open space inventory.

1. Town Planner

The Town of Stoughton does not currently employ a Town Planner. Many discussions with the Open Space Committee and other stakeholders suggest that this situation leaves a significant gap in the community's ability to manage growth and provide a cohesive vision for developable lands and infill opportunities. Efforts are currently underway to appropriate funding for such a position and the community may have the opportunity to vote for the creation of this position in 2006.

2. Maintenance of Assessor's Database

The Town of Stoughton has recently developed a cadastral GIS database to help manage municipal affairs relative to property ownership, utilities, engineering, etc. The spatial database can be directly linked to the Assessor's database and therefore represents an excellent opportunity for enhancing management of specific properties throughout the community. During the development of this Open Space and Recreation Plan, it became evident that different municipal agents are tracking different sets of information relative to individual parcels. For

example, the Assessor's Office has very detailed information regarding ownership for most parcels. However, they do not keep very detailed records for areas that do not pay taxes. Therefore, detailed information regarding Conservation Restrictions or the specific use of Townowned property must be found in other areas. The Recreation Department and Conservation represent two agencies that have essential pieces of information that cannot be found in other departments.

The Town of Stoughton requires an individual who can manage the GIS system in a way that globally satisfies the community's needs. Information on easements, permit submittals, wetland delineations, conservation restrictions, property ownership, recreational use and utilities should all be maintained in a single database. This individual would be responsible for developing data sharing protocols for the different community departments and integrating the information into the database. Beyond being able to readily inventory open space and recreational lands, this database would streamline several other municipal functions such as development permitting, utility maintenance, comprehensive planning, and providing general information to residents.

3. Use of Conservation Lands

As mentioned earlier in this plan, proper policing of conservation lands is a high priority for the community as ATV use and other more high intensity uses have damaged significant areas of resource areas. The community is currently working to amend the Town's General Bylaw to better define the management and enforcement of these areas. Efforts should continue until the Bylaw is adopted at Town Meeting.

4. Open Space Residential Design Bylaw

The existing Cluster Residential Development Bylaw has had limited success in Stoughton owing primarily to several of the criteria for eligibility written into the code. For example, to qualify for cluster development, a tract of land must be at least 30 acres in size. Of the over 1,000 residentially zoned parcels identified as "vacant" in the Assessor's database or through aerial interpretation, only four cover more than 30 acres. Common ownership of adjacent properties allows for common ownership to add acreages together toward satisfying this 30 acre threshold. A review of Assessor's ownership data suggests that only a few tracts of land might be added to the original four by combining lands of common ownership. However, if the threshold for an alternative subdivision style were dropped to five acres, then over 50 parcels would potentially qualify. This exercise illustrates how the existing cluster bylaw is missing many opportunities for implementation based solely on the site acreage requirements.

Another point to consider is that the provisions in the Bylaw allow only for single-family detached houses subject to strict dimensional requirements. Although these dimensional requirements are generally more flexible, they may limit a developer's options in marginal areas

with considerable resources. The Planning Board may therefore wish to consider replacing the existing cluster provisions with a more flexible Open Space Residential Design Bylaw. As discussed in Section 3.D of this plan, this approach would potentially apply to any subdivision in the community and would follow the classic four-step OSRD approach:

- a. Identify existing natural and cultural resources on the site including wetlands, vernal pools, significant trees or forested areas, views, or historic sites. Exclude these from developable areas.
- b. Place houses on the plan so that residents would have optimized access to the resources identified in step one without encroaching on any sensitive areas. Similar to cluster development, the number of homes allowed on the site is determined by the number that could be allowed under the original zoning provisions.
- c. Lay out a road that would service the homes laid out in step 2 above.
- d. Draw lot lines on the plan.

Developing an OSRD subdivision concept along with a "standard" subdivision design could be made mandatory for proposals over a certain size (e.g., five or more units). This is best performed in a Preliminary Plan Submittal in order to properly plan alternatives early in the design process. Depending on the appeal of the two designs, the Planning Board could decide which plan is more appropriate to the site and the applicant can then begin designing a Definitive Plan.

5. Transfer of Development Rights

In assessing the effectiveness of the cluster provisions, over 50 parcels were identified that were vacant, residentially zoned, and covered more than five acres. It is important to note that almost all of the parcels identified as "areas of conservation interest" in Section 5 above were part of this inventory. This demonstrates that preservation of these developable lands may be more of a realistic goal than partial development (as would be allowed through cluster or OSRD provisions). The Planning Board and the community as a whole should therefore also consider the adoption of a Transfer of Development Rights (TDR) program.

A TDR program in Stoughton would identify "sending areas", such as those vacant parcels listed in the "areas of conservation interest", and "receiving areas", such as the Town center and selected surrounding districts. A TDR zoning bylaw would enable land owners in the sending areas to sell development rights to landowners in the receiving areas. As part of the transaction, the sending area property would be restricted relative to intensity and type of use. In turn, the receiving area property could be developed at a higher density than what conventional zoning allows. Some of the more successful TDR programs in the country begin by down-zoning the open space areas, but then allow development rights to be sold at the original density. For

example, if farmland were zoned for one housing unit per acre, it could be down-zoned to one unit per five acres. However, in the course of a TDR purchase, the owner of the farmland could sell development rights as if the land were zoned for one unit per acre.

SECTION 8 – Goals and Objectives

The following list provides concrete objectives to meet the general goals identified in Section 6 of this Plan.

- 1. To protect the natural areas of Stoughton for wildlife habitat, wetlands preservation, conservation and recreation use.
 - a. Concentrate development in areas more suited to higher densities of housing or commercial use.
 - b. Focus on infill opportunities before development of open spaces.
 - c. Continue to identify and protect critical resource areas.
- 2. To ensure the excellent quality and quantity of Stoughton's water supply.
 - a. Preserve open space in contributing areas for public water supply.
 - b. Enforce higher water quality and quantity standards for stormwater recharge throughout the community.
- 3. To enhance the Town's capacity to manage conservation areas throughout the community.
 - a. Provide adequate planning and conservation resources to direct development to appropriate areas and review development proposals.
 - b. Provide adequate resources for GIS management.
- 4. To provide adequate access to safe, well-maintained recreational facilities for all residents of Stoughton.
 - a. Provide adequate resources for existing Recreation Department, School Department and DPW.
 - b. Upgrade existing facilities to comply with ADA standards.
 - c. Enforce appropriate and legal use of conservation areas for passive recreation.

SECTION 9 – Five Year Action Plan

The following tables list the actions that will accomplish each of the objectives developed in Section 8 of this plan. Each action is accompanied by the year(s) by which it should be accomplished.

1.a. Concentrate development in areas more suited to higher densities of housing or commercial use.

Develop a detailed infrastructure map for existing municipal facilities and cross-reference with zoning map to determine if	2006
zoning and infrastructure are compatible.	
Identify parcels in Town best suited to industrial development.	2006
Explore the possibility of increasing density in the existing town center through the use of zoning revisions including, but not limited to, Chapter 40R and/or Transfer of Development Rights	2007
Develop hypothetical buildout analyses for the town center under different zoning change scenarios.	2008
Identify impediments to higher density or mixed use in the existing Zoning Bylaw.	2009
Propose zoning changes to areas suited to higher densities	2010

1.b. Focus on infill opportunities before development of open spaces.

Inventory existing structures that are under-utilized or are candidates for use conversion.	2006-2007
Identify areas in town center or elsewhere that are underdeveloped in terms of lot coverage or other dimensions.	2006-2007
Develop affordable housing plan to curb ongoing Chapter 40B development on undeveloped lands.	2006-2007
Apply for infrastructure improvement grants such as the recently developed Transit Oriented Design (TOD) state programs.	2008
Implement infrastructure improvements	2010

1.c Continue to identify and protect critical resource areas.

Examine the benefits of including the Cedar Hill Golf Course in future conservation land should the course close operations.	2006
Use local school programs to help identify critical natural resources and certify vernal pools.	2006-ongoing
Continue inventory and documentation of rare and endangered species.	2006-ongoing
Update existing Hazardous Materials Groundwater Protection Bylaw through the use of state grant money such as the Smart Growth Technical Assistance Grant program	2006-2007

2.a Preserve open space in contributing areas for public water supply.

Pass the Community Preservation Act (CPA).	2006
Apply for grant money toward the acquisition of privately held open space areas through the Self-Help program.	2007
Develop detailed spending plan for CPA funding to target	
important properties. These properties may include Zone 1	2007-ongoing
contributing areas for past, present or future water supplies.	

2.b. Enforce higher water quality and quantity standards for stormwater recharge throughout the community.

Examine local regulations relative to stormwater management and identify areas of improvement, potentially funded through	2006
the Smart Growth Technical Assistance Grant program. Conduct public outreach campaign with citizens and local	
	2007
officials regarding the benefits of innovative stormwater	2007
management techniques.	
Revise local zoning and/or Subdivision Rules and Regulations	2008
to include Low Impact Development techniques.	2000
Research and prepare a strategic plan for adopting the	
Community Preservation Act (CPA) as a potential tool for	2007
leveraging land acquisition funds.	

3.a. Provide adequate planning and conservation resources to direct development to appropriate areas and review development proposals.

Appropriate money for Town Planner position	2006
Identify open space areas that require detailed and ongoing	2007
habitat assessment.	2007
Present list of critical areas to local colleges and create study	2007-ongoing
programs for these areas.	2007-oligoling
Review Zoning Bylaw and Subdivision Rules and Regulations	
to ensure that development proposals in or adjacent to critical	2007-2008
areas are being reviewed by appropriate staff.	
Propose changes to zoning or subdivision codes to ensure	2009
proper review.	2009

3.b Provide adequate resources for GIS management.

Provide necessary training to a member of town staff (probably from existing Engineering staff) to maintain Assessor's database in GIS format.	2006
Develop a protocol for transferring data for new development or property transfer into the GIS.	2007
Design a GIS database that meets many of the needs of different municipal departments.	2007-ongoing
Continue to maintain and upgrade database on a regular basis.	2007-ongoing

4.a. Provide adequate resources for existing Recreation Department, School Department and DPW.

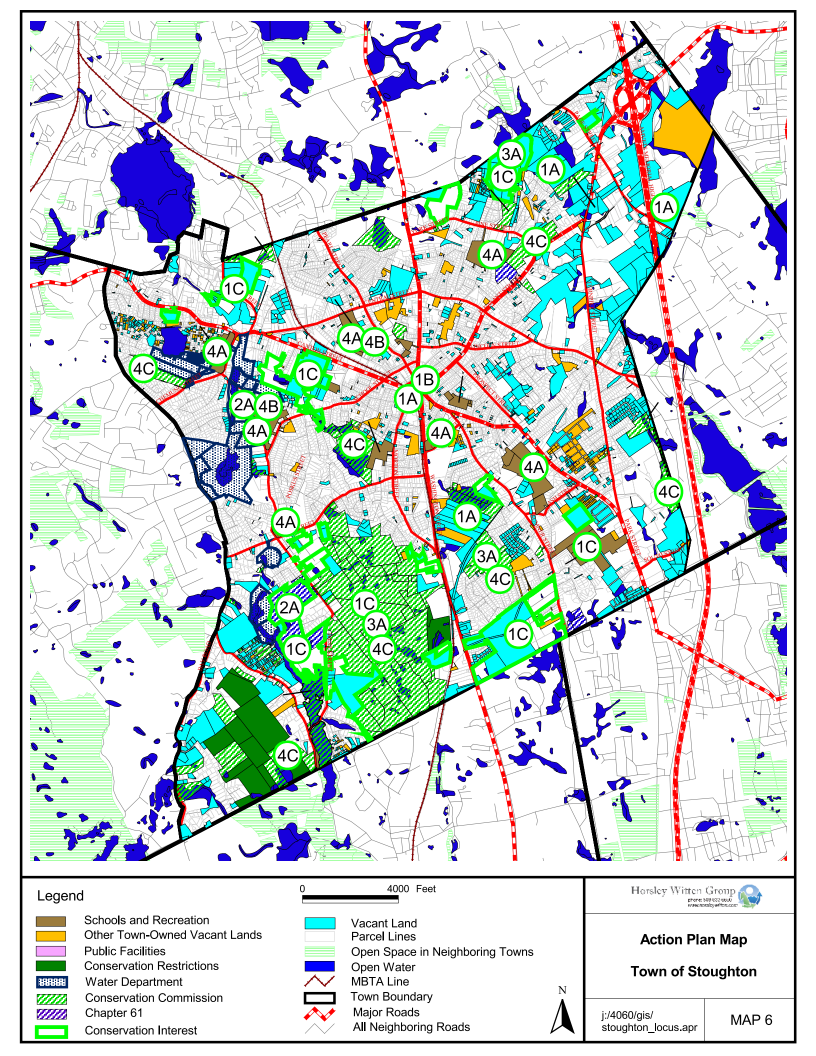
Identify recreational areas in Stoughton that require the highest levels of maintenance.	2006
Develop a recreation facilities plan that anticipates demographic changes and potentially changes primary use of existing facilities.	2006
Use these planning documents to develop a comprehensive Maintenance Plan that clearly outlines which agents (DPW, Recreation Department, School Department) should be managing individual facilities.	2007
Present the maintenance plan to the community and develop appropriate maintenance budgets for these different departments. This plan may or may not include using private entities under contract to maintain certain facilities.	2008

4.b. Upgrade existing facilities to comply with ADA standards.

Develop an RFP to create designs for updating the football field and the West School Athletic Complex using funds already	2006
available for ADA upgrades.	2000
Apply for grant money to continue toward construction of these	2006
improvements.	
Rank the remaining recreational facilities in terms of both	
intensity of use (how many residents use the facility year-	2007
round) and relative estimated costs of improvement.	
Present these rankings to the community and appropriate funds	2008
for further improvements.	2008
Continue grant applications on annual basis for these	2008-ongoing
improvements according to the ranking system.	2008-oligoling

4.c. Enforce appropriate and legal use of conservation areas for passive recreation.

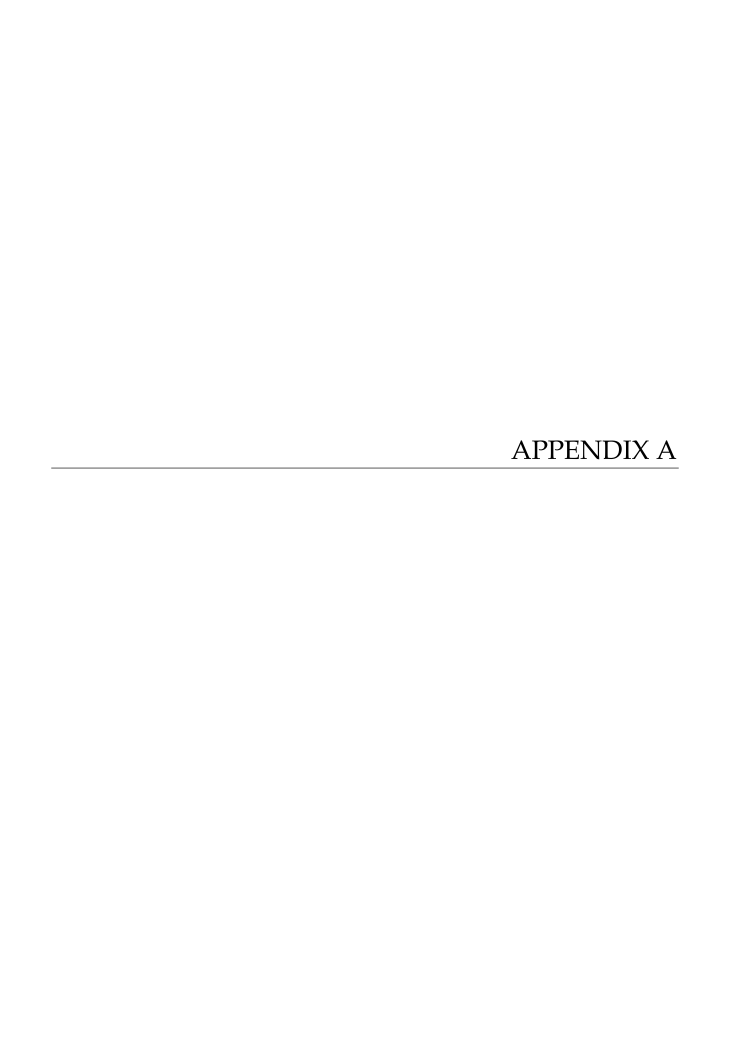
Develop system of signage that clearly indicates allowable and prohibited uses for conservation areas.	2006
Pass stronger bylaw for enforcing proper use of recreational lands.	2006
Continue policing of areas on a regular basis.	2006-ongoing
Provide barriers where appropriate to limit access of vehicles to conservation area trails.	2007



PENDING

SECTION 11 – References and Useful Documents

Open Space Handbook SCORP Stoughton EO418 Community Development Plan EOEA Smart Growth Toolkit Stoughton Zoning Bylaw Stoughton Conservation Bylaw



Consolidating Town of Stoughton Assessor's Categories for Comparison with MacConnel Land Use

Assessor's Number	Acres	Total	
013	53.5]
014	33.7		
0173	25.9		
031	50.8		
041	53.0	216.9	Mixed Use
101	3,468.3		1
102	162.6		
103	0.3		
104	137.8		
105	17.2		
106	25.1		
109	15.0		
110	12.8		
111	13.8		
112	59.5		
121	1.3	3,913.6	Residential
130	344.2		1
131	260.1		
132	673.4		
140	3.2	1,280.9	Residential Vacant
301	4.2		1
304	14.4	18.5	Transient Quarters (hotels, etc.)
310	1.3		
311	2.9		
313	20.0		
314	4.2		
316	136.1		
318	7.1	171.6	Storage Warehouse and Distribution
322	19.3		
323	26.1		
324	5.7		
325	27.9		
326	18.1		
330	5.7		
332	18.3		
333	4.7		
334	4.8		
335	8.0		
337	18.7		
338	5.2	155.3	Retail
340	53.8		
341	4.8		
342	3.6		
343	31.7	152.0	Office

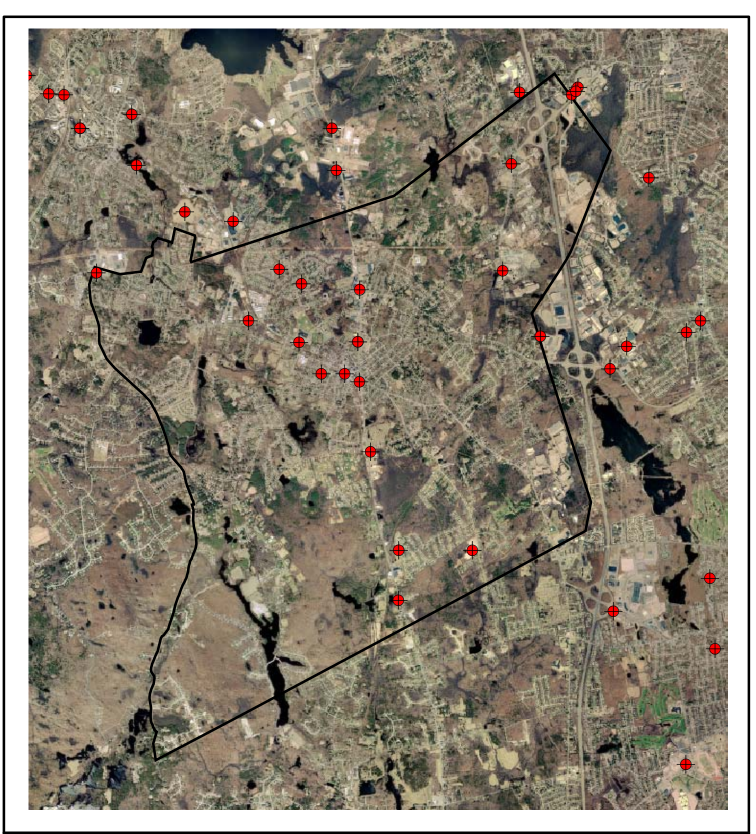
Assessor's Number	Acres	Total	_
353	0.5		1
354	0.9		
355	2.3		
362	0.4		
370	0.4		
374	1.6		
385	28.4		
386	1.4	36.0	Indoor/Outdoor Recreation
390	17.1		1
391	52.3		
392	33.9	103.3	Vacant Land
400	121.2		1
401	143.1		
402	0.2		
403	16.8		
404	6.6		
410	73.8		
423	6.7		
424	12.4		
425	0.1		
430	0.4		
431	8.0		
432	1.4	383.6	Active Industrial
440	85.4		
441	206.8		
442	133.1		
444	22.0	447.3	Vacant Industrial
601	26.0	26.0	61 Forest
716	97.1	97.1	Agriculture
900	1.3		1
901	40.9		
902	5.9		
903	2,228.5		
904	8.9		
905	64.5		
906	74.6		
907	1.0		
908	5.5		
909	31.6		
910	31.6		
920	28.0	2,522.5	Exempt

APPENDIX B

OMITTED

DUE TO FILE SIZE





Legend



Chapter 21E Sites



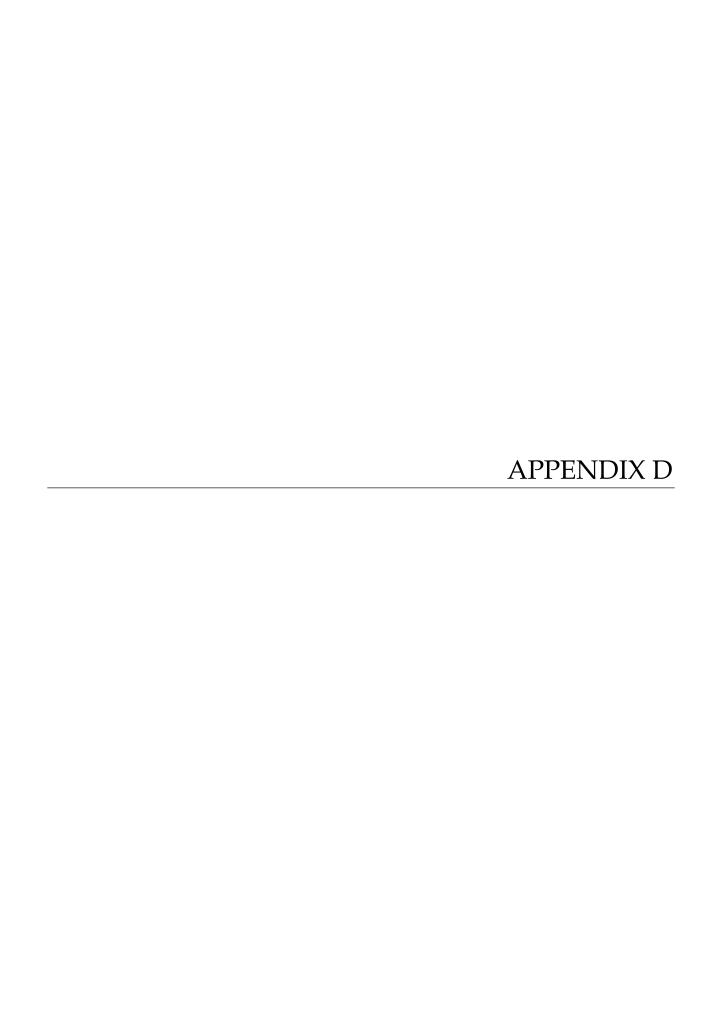
Town of Stoughton



MassDEP Tier Classified Oil and/or Hazardous Material Sites Town of Stoughton, MA

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Appendix C



Appendix D DEP Listed Releases

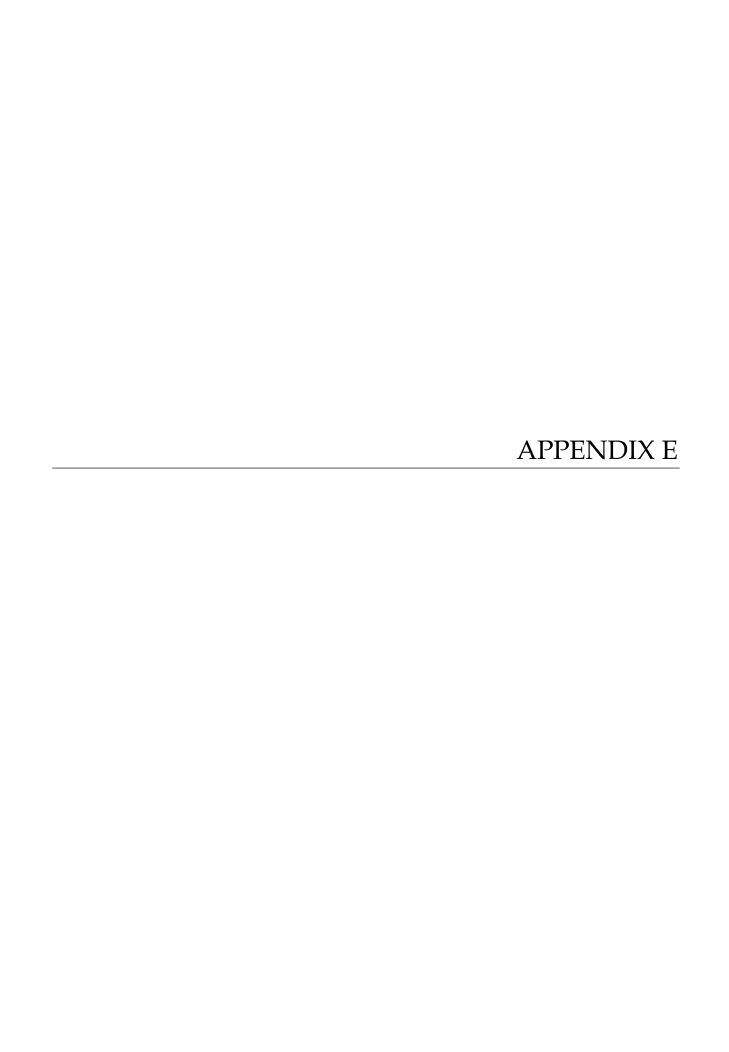
						CURRENT			RAO	
RTN	ADDRESS	SITE NAME	OFC NOTIF	CATEGORY	PRIM ID	STATUS	CURRENT DATE	PHASE	CLASS	ОНМ
4-0000206	471 WASHINGTON ST	F C PHILLIPS INC	1/15/1987	NONE	-	REMOPS	9/23/2005	PHASE V		Oil
4-0000237	645 WASHINGTON ST	JONNYS TEXACO	1/15/1987	NONE	4-0017352	TIERII	8/31/2005	PHASE II		
4-0000265	990 WASHINGTON ST	SERVICE STATION FMR	1/15/1987	NONE	-	RAO	9/20/1994		A2	
4-0000468	608 WASHINGTON ST	MUTUAL SERVICE STATION	11/9/1987	NONE	-	RAO	3/23/1995		A2	
4-0000480	724 WASHINGTON ST	CITGO SERVICE STATION	1/15/1988	NONE	-	RAO	8/31/2001	PHASE IV	С	
4-0000548	232 PEARL ST	STOUGHTON PUBLIC SCHOOLS	4/20/1988	NONE	-	DEPNFA	8/6/1996			
4-0000597	EVANS DR	ARK LES CORPORATION	1/15/1989	NONE	-	RAO	5/12/1994		A1	Oil
4-0000603	1490 CENTRAL ST	ARK-LES CORPORATION	1/15/1989	NONE	4-0000757	RAO	7/9/2003	PHASE III	B1	Oil and Hazardous Material
4-0000684	118 CUSHING ST	KELLEY BROS CONSTRUCTION	4/15/1989	NONE	-	DEPNFA	8/2/1996			
4-0000743	466 SUMMER ST	PRECISION DOOR & WINDOW	1/15/1990	NONE	_	LSPNFA	7/27/1994			Oil
4-0000757	441R CANTON ST	JET LINE SERVICES INC	7/25/1989	NONE	4-0000603	DPS	12/11/1998			Oil and Hazardous Material
4-0000791	105 PORTER ST	FRAGAS BROS MARKET	1/15/1990	NONE	-	RAO	7/18/2003	PHASE IV	A2	
4-0000797	309 PARK ST	CUMBERLAND FARMS 2001	9/22/1989	NONE	_	REMOPS	12/16/2002	PHASE V		Oil
4-0000818	630 PARK ST	STIVALETTA REALTY TRUST	7/15/1993	NONE		LSPNFA	3/8/1994	T TINCE V		
4-0000828	CAMPANELLI PKWY LOT 23	PROPERTY	7/15/1993	NONE	_	DEPNFA	8/2/1997			Oil
4-0000832	452 CANTON ST	DIAS AUTOMOTIVE CENTER	1/15/1990	NONE	-	LSPNFA	1/4/1999			Oil
4-0000832	2 CANTON ST	JF CORCORAN SHOE CO INC	4/15/1990	NONE	-	TIERII	8/30/2005	PHASE IV		Oil
4-0000873	1101 TURNPIKE ST	SIMEONE ASPHALT PLANT	4/15/1990	NONE	4-0016312	TIERII	6/19/2002	PHASE IV		Oil
						RAO	7/29/1998			Oil
4-0000967	140 SHARON ST	SHELL SERVICE STATION	11/15/1990	NONE	-			PHASE IV	С	-
4-0001028	600 PARK ST	B&C CONSTRUCTION	1/15/1991	NONE	-	WCSPRM	8/2/1996			Oil
4-0001118	1771 WASHINGTON ST	TK REALTY CYN OIL CORP	10/15/1991	NONE	-	ADQREG	6/6/1997			Oil
4-0001154	1152 WASHINGTON ST	CENTRAL AUTO SALVAGE	3/26/1992	NONE	-	TIER1C	5/19/2000	PHASE IV		
4-0001194	50 MAPLE ST	PROPERTY	7/15/1992	NONE	-	ADQREG	8/2/1997			Oil
4-0001211	1148 PARK ST	CONSOLIDATED FREIGHTWAYS	10/15/1992	NONE	-	RAO	12/24/2001	PHASE IV	A2	
4-0001274	521-525 WASHINGTON ST	NEW STOUGHTON SQUARE	7/15/1993	NONE	-	LSPNFA	3/20/1995			
4-0001351	1204 WASHINGTON ST	ASHMOUNT DISCOUNT	10/1/1993	NONE	-	DEPNFA	8/2/1997			
4-0006026	180 CAMPANELLI PKWY	PROPERTY	12/31/1993	NONE	-	PENNFA	6/15/1994			
4-0006075	909 SUMMER ST	GODDARD MEMORIAL HOSPITAL	2/28/1994	NONE	-	TIER1D	3/8/1995			
4-0010012	1589 TURNPIKE ST	NO LOCATION AID	10/7/1993	72 HR	4-0015836	RAO	7/8/2005		A2	Oil
4-0010149	1771 WASHINGTON ST	CYN ENVIRONMENTAL	12/14/1993	72 HR	-	ADQREG	10/28/1994			Oil
4-0010179	21 PARK AVE	NO LOCATION AID	12/28/1993	TWO HR	-	RAO	12/30/1999		A2	Oil
4-0010256	130 CENTRAL ST	SHELL STATION	2/16/1994	72 HR	_	RAO	4/22/1994		A2	Oil
4-0010326	100 ALPINE CIR	200 SHERMAN AVE/CAMPANELLI IND PARK	3/11/1994	TWO HR	_	RAO	8/12/1994		A2	Oil
4-0010426	ROBINETTE RD	OFF BAY ST	4/21/1994	TWO HR	_	RAO	6/20/1994		A2	Oil
4-0010492	499 WASHINGTON ST	CUMBERLAND FARMS	5/20/1994	72 HR	4-0010492	RAO	6/27/2003	PHASE V	A2	Oil and Hazardous Material
4-0010537	RTE 24N RTE 139	NO LOCATION AID	6/7/1994	TWO HR		RAO	9/23/1994	T TINCE V	A1	Oil
4-0010557	1634 TURNPIKE ST	NO LOCATION AID	6/28/1994	72 HR	-	REMOPS	9/3/2004	PHASE V	Ai	Oil
4-0010555	49 ROSE ST	CORNER SCHOOL	6/24/1994	72 HR	-	RAO	9/30/1994	THASE V	A3	Oil
4-0010374	901 TECHNOLOGY	BJ WAREHOUSE	7/18/1994	TWO HR	_	RAO	9/6/1994		A1	Oil
4-0010608	991 WEST ST	NO LOCATION AID	8/19/1994	72 HR	-	RAO	3/1/1995	PHASE II	A3	Oil
					4 0040000	DPS	9/28/2001		AS	- "
4-0010692	BAY RD AND SHARON ST	MOBIL OIL STATION	8/22/1994	72 HR	4-0010692			PHASE II	4.0	Oil and Hazardous Material
4-0010742	663 WASHINGTON ST	STOUGHTON GETTY	9/7/1994	72 HR	-	RAO	6/1/1998	PHASE III	A2	Oil
4-0010824	75 MILL ST	ISLAND ST	9/30/1994	120 DY	-	RAO	9/30/1994		B1	Hazardous Material
4-0010866	1771 WASHINGTON ST	CYN ENVIRONMENTAL	10/28/1994	TWO HR	-	RAO	12/8/1994		A1	Oil
4-0011104	1771 WASHINGTON ST	CYN ENVIRONMENTAL	1/31/1995	TWO HR	-	RAO	3/31/1995		A1	Oil
4-0011150	PAGE ST	NO LOCATION AID	2/24/1995	TWO HR		RAO	4/21/1995		A2	Oil
	110 BIRCH ST (FMLY 309 PARK)	CUMBERLAND FARMS STN #2001	2/24/1995	72 HR	4-0000797	RAONR	2/20/1996			Oil
4-0011253	24 PAGE TER	NO LOCATION AID	4/3/1995	TWO HR	-	RAO	7/17/1995		A1	Oil
4-0011475	1148 PARK ST	CONSOLIDATED FREIGHT WAYS TERMINAL	7/3/1995	72 HR	4-0011475	RAO	12/24/2001	PHASE IV	A2	Oil
4-0011584	WASHINGTON ST RTE 138	CORNER OF CENTRAL ST	8/3/1995	TWO HR	-	TIER1D	8/12/1996			Oil
4-0011611	46 MORTON ST	ALPHA CHEMICAL SERVICES INC	8/30/1995	TWO HR	_	RAO	11/1/1995		A1	Hazardous Material
4-0011625	600 PARK ST	NO LOCATION AID	8/29/1995	72 HR	4-0001028	RAONR	8/2/1996			Oil
4-0011714	28 DYKEMAN WAY	EXXON	10/11/1995	120 DY	-	RAO	5/3/1996		A2	Oil
4-0011763	1101 TURNPIKE ST	NO LOCATION AID	11/7/1995	TWO HR	-	RAO	1/5/1996		A1	Oil
4-0011868	825 WASHINGTON ST RTE 138	NO LOCATION AID	1/2/1996	TWO HR	-	RAO	1/3/1997		A1	Oil
4-0011898	1873 WASHINGTON ST	NO LOCATION AID	1/19/1996	120 DY	- 1	TIERII	1/11/2001	PHASE IV		Oil
4-0011994	1002 PARK ST	GULF SERVICE STATION	3/4/1996	120 DY	4-0014452	RAO	4/2/1999	PHASE II	A2	Hazardous Material
	1187 TURNPIKE ST	GLANCY BLDG	3/29/1996	72 HR	-	RAO	3/17/1997		A2	Oil
14-00120511								1	A2	Oil
4-0012051 4-0012227	909 SUMNER ST	GODDARD CTR TRANS CARE	1 5/30/1996	I TWO HR	-	I RAO	3///1997			
4-0012227 4-0012239	909 SUMNER ST 43 MAGEE AVE	GODDARD CTR TRANS CARE ANGELOS RD	5/30/1996 6/6/1996	TWO HR TWO HR	-	RAO RAO	3/7/1997 7/24/1997		A2 A2	Oil

Appendix D DEP Listed Releases

						CURRENT			RAO	
RTN	ADDRESS	SITE NAME	OFC NOTIF	CATEGORY	PRIM ID	STATUS	CURRENT DATE	PHASE	CLASS	ОНМ
4-0012658	LUCAS DR	ACROSS FROM 120 LUCAS DRIVE	11/20/1996	TWO HR	-	TIER1D	11/28/1997			
4-0012778	232 PEARL ST	CENTRAL ST	1/14/1997	120 DY	-	RAO	1/14/1997		B1	Hazardous Material
4-0012937	825 WASHINGTON ST	GETTY SERVICE STATION	4/4/1997	TWO HR	4-0012937	TIERII	4/8/1998	PHASE V		Oil
4-0013443	35 WALNUT ST	NO LOCATION AID	10/22/1997	72 HR	-	RAO	2/27/1998		A2	Oil
4-0013476	25 R BROCK ST	OLD FACTORY/MACHINE SHOP	11/8/1997	TWO HR	-	RAO	5/28/1999		A1	Oil
4-0013478	793 WASHINGTON ST	TRUCK DEPOT-REPAIR AREA	11/10/1997	TWO HR	-	RAO	6/2/1998		A1	Oil
4-0013560	825 WASHINGTON ST	GETTY SERVICE STATION	12/17/1997	72 HR	4-0012937	RAONR	4/8/1998	PHASE V		Oil
4-0013574	74 MAPLE ST	NO LOCATION AID	12/26/1997	120 DY	-	RAO	7/30/1998		A2	Hazardous Material
4-0013580	RTE 138	0.2 MILES SOUTH OF CANTON BORDER	1/9/1998	TWO HR	-	RAO	4/8/1998		A2	Oil
4-0013682	825 WASHINGTON ST	GETTY SERVICE STATION	2/12/1998	120 DY	4-0012937	RAONR	4/8/1998			Hazardous Material
4-0013729	354-360 WASHINGTON ST	NO LOCATION AID	3/10/1998	120 DY	4-0013806	RAONR	4/13/1999			Oil
4-0013789	151 SOUTHWORTH CT	GILL MACHINE SHOP	4/23/1998	TWO HR	-	DPS	10/1/2001			Hazardous Material
4-0013806	372 WASHINGTON ST	NO LOCATION AID	4/13/1998	120 DY	4-0013729	RAO	5/8/2003	PHASE III	A2	Oil and Hazardous Material
4-0013823	339 CANTON ST	NO LOCATION AID	5/6/1998	TWO HR	-	DPS	5/3/1999			Hazardous Material
4-0013877	499 WASHINGTON ST	CUMBERLAND FARMS	5/16/1998	TWO HR	-	RAO	2/24/1999		A1	Oil
4-0013964	240 CUSHING ST	BROOKFIELD ENGINEERING	6/18/1998	TWO HR	-	TIER1B	5/21/1999	PHASE IV		Hazardous Material
4-0014245	386 WASHINGTON ST	SHELL FMR	10/13/1998	72 HR	-	REMOPS	8/5/2004	PHASE V		Oil
4-0014452	1002 PARK ST	NO LOCATION AID	1/8/1999	72 HR	4-0011994	RAONR	4/2/1999			Oil
4-0014599	130 CENTRAL ST	SHELL OIL STATION	4/5/1999	TWO HR	-	REMOPS	6/23/2004	PHASE V		Hazardous Material
4-0014808	WASHINGTON ST	POLE 161A	6/24/1999	TWO HR	-	RAO	8/13/1999		A1	Oil
4-0014851	1551 CENTRAL ST	QUAL CRAFT	9/27/1999	TWO HR	-	TIER1C	11/18/2002	PHASE IV		Hazardous Material
4-0014951	151 SOUTHWORTH CT	GILL MACHINE SHOP	8/25/1999	120 DY	-	DPS	10/1/2001	PHASE II		Hazardous Material
4-0015064	140 SHARON ST	SHELL STATION	10/14/1999	72 HR	4-0000967	TIERII	10/23/2000	PHASE V		Hazardous Material
4-0015137	120 CENTRAL ST	ELECTRONIC SHEETMETAL	11/15/1999	120 DY	-	RAO	11/22/2002	PHASE II	A2	Hazardous Material
4-0015172	396 AND 383 CANTON ST	NO LOCATION AID	12/2/1999	120 DY	-	DPS	11/30/2000			Hazardous Material
4-0015241	1756 TURNPIKE ST	VACANT LOT	1/13/2000	72 HR	-	RAO	8/18/2000		B1	Hazardous Material
4-0015295	1623 TURNPIKE ST	NEAR PAGE ST	2/4/2000	120 DY	-	DPS	2/4/2000			Hazardous Material
4-0015519	400 ISLAND ST	GREENBROOK CONDOMINIUMS	5/30/2000	120 DY	-	DPS	6/26/2001			Hazardous Material
4-0015547	499 WASHINGTON ST	CUMBERLAND FARMS	6/16/2000	72 HR	4-0010492	RAONR	10/20/2000			Oil
4-0015643	168 WASHINGTON ST	RTE 138	8/7/2000	TWO HR	-	RAO	10/19/2000		A2	Oil
4-0015666	145 SHARON ST	MOBIL SERVICE STATION	8/10/2000	72 HR	4-0010692	DPS	8/10/2001			Oil
4-0015768	75 LAMBERT AVE	DONAHUE TRUCK SERV CO INC FMR	9/18/2000	TWO HR	-	RAO	10/22/2004	PHASE II	A2	Oil
4-0015803	140 SHARON ST	SHELL SERVICE STATION	10/6/2000	TWO HR	4-0015064	RAONR	8/17/2001			
4-0015836	1580 TURPIKE ST	PAGE ST	10/6/2000	120 DY	4-0010012	TIERII	10/5/2001	PHASE IV		
4-0015955	1771 WASHINGTON ST	CYN OIL CORP	12/28/2000	72 HR	-	ADQREG	12/17/2001			Oil
4-0015961	434-450 PEARL ST	A&A CLEANERS FMR	1/26/2001	TWO HR	-	RAO	9/30/2002		B1	Hazardous Material
4-0016125	12 WELCH AVE	CUMBERLAND FARMS 499 WASHINGTON ST	3/19/2001	TWO HR	4-0010492	REMOPS	3/6/2002	PHASE V		
4-0016214	145 SHARON ST	MOBIL STATION	4/18/2001	120 DY	4-0010692	RAONR	4/18/2001			Oil
4-0016312	1098 TURNPIKE ST	NO LOCATION AID	6/13/2001	120 DY	4-0000913	RAONR	6/20/2002			Hazardous Material
4-0016330	RTE 24 N	RTE 139 EXIT	6/20/2001	TWO HR	-	RAO	8/22/2001		A2	Oil
4-0016542	309 PARK ST	NO LOCATION AID	9/3/2001	TWO HR	-	RAO	11/9/2001		A1	Oil
4-0016566	372 WASHINGTON ST	MOBILMART	9/18/2001	TWO HR	-	RAO	11/19/2001		B1	Hazardous Material
4-0016604	1823 WASHINGTON ST	NO LOCATION AID	10/1/2001	120 DY	-	RAO	7/24/2002		A2	Oil
4-0016693	20 SCHOOL ST	NO LOCATION AID	10/20/2001	TWO HR	-	TIERII	10/18/2002	PHASE IV		Oil
4-0016760	372 WASHINGTON ST	MOBIL STATION	11/27/2001	72 HR	4-0013806	RAONR	11/5/2002			Oil
4-0016796	1771 WASHINGTON ST	CYN OIL CORP	12/14/2001	120 DY	-	ADQREG	12/14/2001			Oil
4-0017036	397 413-423 WASHINGTON ST	1032 CENTRAL ST	4/25/2002	120 DY	-	DPS	5/6/2002			Oil
4-0017483	438 PEARL ST	STATION & SENTINEL ST	12/3/2002	120 DY	-	TIER1D	12/10/2003			Hazardous Material
4-0017597	WHEELER CIR	NEAR 72 WHEELER CIR	1/27/2003	TWO HR	-	RAO	4/4/2003		A1	Oil
4-0017655	31 PORTER ST	MARKET	1/9/2003	TWO HR	-	RAO	3/14/2003		A1	Oil
4-0017715	NEAR 100 ATCHINSON AVE	DORCHESTER BROOK	3/30/2003	TWO HR	-	RAO	7/30/2003		A2	Oil
4-0017748	74 MAPLE ST	G&W BUS	4/3/2003	TWO HR	-	RAO	6/4/2003		A1	Oil
4-0017791	140 SHARON ST	SHELL STATION	4/25/2003	72 HR	-	DPS	4/28/2004			Oil
4-0018088	75 CAMPANELLI PKWY	OFFICE MAX	10/23/2003	TWO HR	-	RAO	12/16/2003		A2	
4-0018204	369 CANTON ST	NO LOCATION AID	1/3/2004	TWO HR	-	RAO	2/25/2004		A2	Oil
4-0018314	CANTON AND SCHOOL ST	NO LOCATION AID	3/19/2004	TWO HR	-	RAO	5/24/2004	L	A1	
4-0018427	16 MARJORIE RD	NO LOCATION AID	5/13/2004	TWO HR	-	TIERII	5/20/2005	PHASE II		Oil
4-0018460	645 WASHINGTON ST	JOHNNY'S TEXACO	6/3/2004	120 DY	-	RAO	10/18/2004		A2	Oil
4-0018474	75 LAMBERT AVE	DONAHUE TRUCKING FMR	6/15/2004	72 HR	4-0015768	RAONR	10/22/2004			Oil
4-0018650	990 WASHINGTON ST	FORMER SUNCO STATION	8/31/2004	72 HR	-	RAO	8/25/2005		A2	Oil
4-0018753	2 CANTON ST	2 CANTON STREET CORP	11/1/2004	72 HR	-	RAONR	10/24/2005			Oil
4-0018789	645 WASHINGTON ST	NO LOCATION AID	11/4/2004	120 DY	-	TIERII	8/31/2005			Oil

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						CURRENT			RAO	
RTN	ADDRESS	SITE NAME	OFC NOTIF	CATEGORY	PRIM ID	STATUS	CURRENT DATE	PHASE	CLASS	ОНМ
4-0018968	990 WASHINGTON ST	FORMER SUNOCO	2/25/2005	72 HR	-	RAO	8/25/2005		A2	Oil
4-0019009	168 WASHINGTON ST	BOSTON EDISON STATION #330	3/25/2005	120 DY	-	RAO	6/9/2005		B1	Oil and Hazardous Material
4-0019063	50 ETHYL WAY	SHALOH SCHOOL	5/3/2005	72 HR	-	RAO	6/27/2005		A1	
4-0019208	1101 TURNPIKE ST	AGGREGATE IND	7/7/2005	TWO HR	-	RAO	9/6/2005		A1	Oil
4-0019444	441R CANTON ST	ENVIRONMENTAL COMPLIANCE CORP-GILL PTY	11/7/2005	72 HR	-	UNCLSS	11/7/2005			
4-0019502	223 PEARL ST	NO LOCATION AID	11/28/2005	120 DY	-	UNCLSS	11/28/2005			Hazardous Material
4-0019503	150 OLD PAGE ST	NO LOCATION AID	11/23/2005	120 DY	-	UNCLSS	11/23/2005			Hazardous Material



Appendix E
Inventory of Conservation Areas Under Conservation Commission Administration

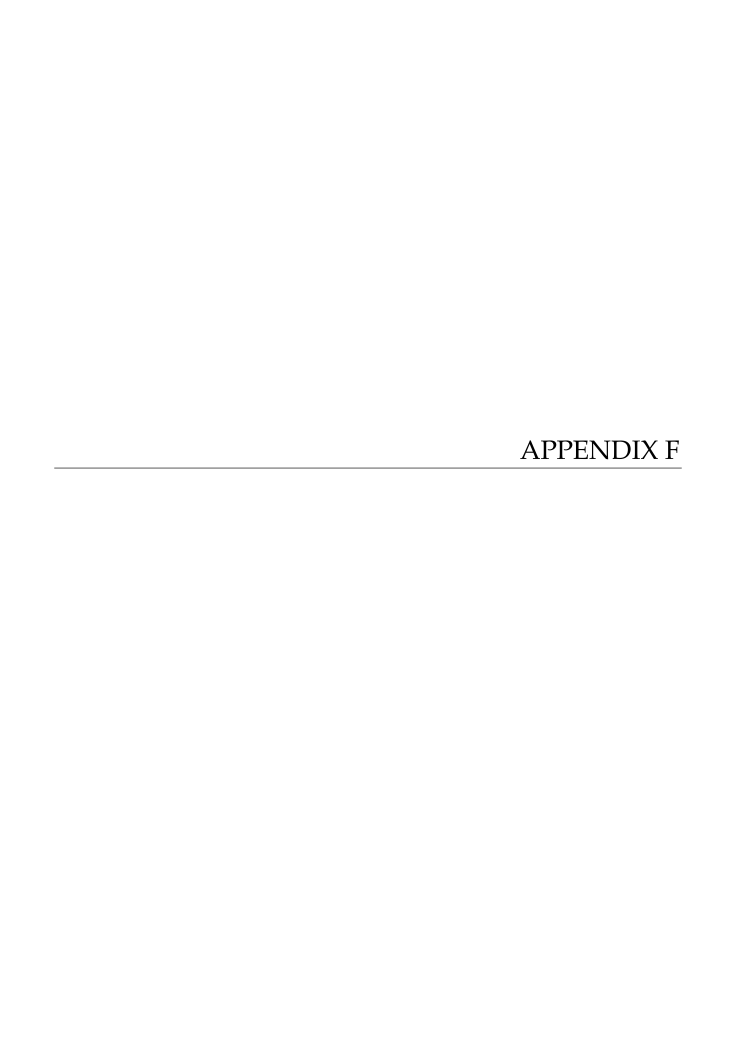
MAP	LOT	STREET NAME	ACRES	SITE NAME	SCORP ID
024	015	HIGHLAND AV	0.168543661		
024	027	HIGHLAND AV	0.054359833		
024	037	CHANDLER ST	2.517284481		
024	031	HIGHLAND ST	0.673331404		
023	051	LINWOOD ST	3.048888811		
024	010	HIGHLAND AV	0.067575239		
024	009	HIGHLAND ST	0.379775712		
023	041	CHANDLER ST	0.212328763		
023	035	HIGHLAND AV	0.075823369		
023	062	FREDERICK ST	0.862607187		
023	083	HOLLIS ST	0.232914264		
023	064	FREDERICK ST	0.41006193		
023	085	HOLLIS ST	0.900450565		
023	047	HIGHLAND ST	0.297985637		
023	089	HOLLIS ST	0.192970042		
023	101	HIGHLAND TR	0.449607435		
023	104	HENRY ST	0.099945507		
023	106	HENRY ST	0.264669985		
023	096	HOLLIS ST	0.168879424		
023	099	HENRY ST	0.066569754		
023	098	HENRY ST	0.120059441		
023	109	HIGHLAND ST	0.419862812		
023	009	HIGHLAND ST	0.467732411		
057	104	YORK ST	0.461753342		
057	105	YORK ST	0.442966668		
027	035	WEST ST	4.273690494		
088	028	PARK ST	0.19988098		
094	010	TURNPIKE ST	14.3061853		
069	142	PINE ST	13.11914032	REYNOLDS ESTATE (NORTH)	
057	025	STOUGHTON ST	31.49808726	NORTH STOUGHTON AREA	
081	025	PLEASANT ST	11.32607413	CONSERVATION LAND	
081	024	PLEASANT ST	7.289997707	CONSERVATION LAND	
081	003	PINE ST	16.6662421	REYNOLDS ESTATE (SOUTH)	
032	005	ISLAND ST	14.27913809	D. FORBES ESTATE	
080	052	PLEASANT ST	3.394213709	ALMON FREDERICKS ESTATE	285007
055	094	GLEN ST	6.508005847		
016	008	GREENWOOD AV	0.343902455		
015	043	CHEMUNG ST	27.32654925	CHEMUNG HILL AREA	

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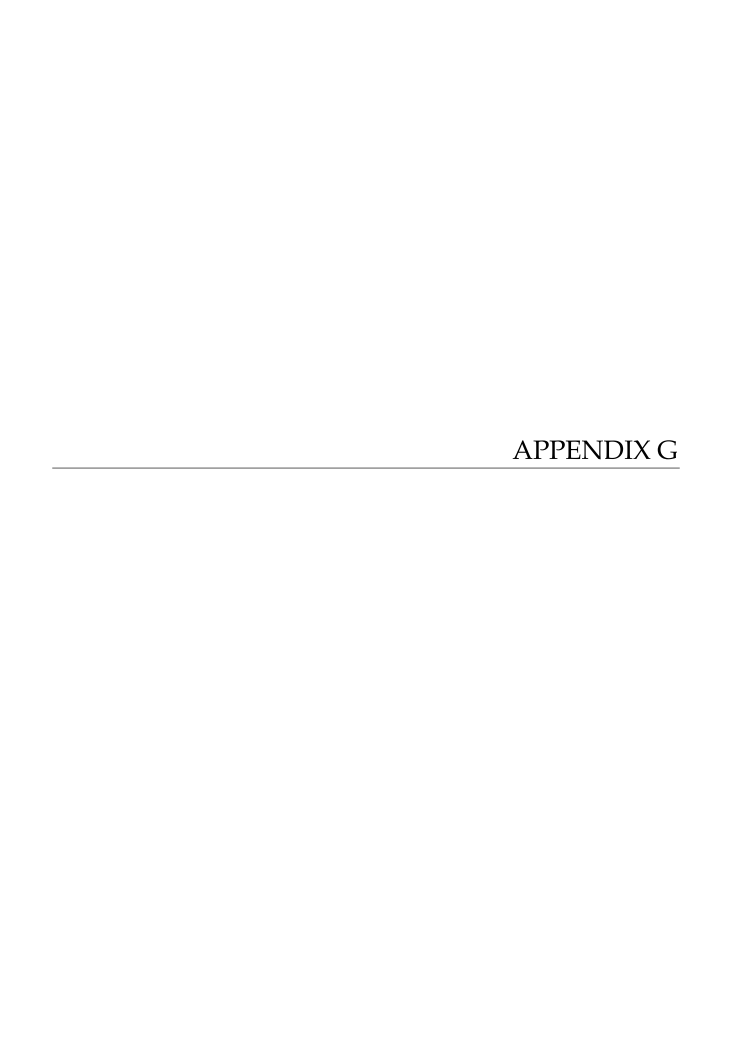
MAP	LOT	STREET NAME	ACRES	SITE NAME	SCORP ID
089	163	CENTRAL ST	12.71036522	T.L. EDWARDS ESTATE	
041	107	SCHOOL ST	1.718087402		
041	063	BEACON PK	1.704539905	WOODS POND	
041	073	WINSLOW DR	4.980015518	WOODS POND	
041	098	SHEEHAN ST	5.461286863	WOODS POND	
100	001	SHUMAN AV	24.77706957		
052	025	PLAIN ST	48.33232512	WOODS POND	
089	071	TURNPIKE ST	0.311830954		
089	069	SEVENTH ST	0.818153839		
064	029	SHIRLEY RD	1.313600687		
040	160	PLAIN ST	1.644078906		
064	015	SUMNER ST	8.156212425	CEDAR SWAMP	
064	060	BRICKEL RD	0.364917577		
064	061	WASHINGTON ST	11.82520781	CEDAR SWAMP	
064	062	SUMNER ST	15.58368413	CEDAR SWAMP	
039	049	PLAIN ST	20.88494562		
051	048	BIRD ST	54.47914386	STOUGHTON CONS. MEMORIAL LANDS	285001
063	054	RYAN RD	18.15879018	CEDAR SWAMP	
039	060	PLAIN ST	12.03223065		
039	059	PLAIN ST	2.705326379		
051	028	FOREST RD	16.81148358	STOUGHTON CONS. MEMORIAL LANDS	285001
039	061	PLAIN ST	5.062009468		
075	040	SUMNER ST	2.455612091		
062	086	SUMNER ST	28.12863266	CEDAR SWAMP	
038	033	MORTON ST	10.70728088		
062	066	DEAN RD	8.514938295	CEDAR SWAMP	
038	032	WEST ST	10.71000516		
050	002	WASHINGTON ST	5.26817624	STOUGHTON CONS. MEMORIAL LANDS	285001
025	014	GRACE LN	0.816478707		
050	001	WASHINGTON ST	6.677225357	STOUGHTON CONS. MEMORIAL LANDS	285001
025	015	GRACE LN	0.659541988		
038	026	WEST ST	7.170115441		
038	027	WEST ST	74.84599054		
050	003	WASHINGTON ST	4.327836244	STOUGHTON CONS. MEMORIAL LANDS	285001
050	009	WASHINGTON ST	1.417807257	STOUGHTON CONS. MEMORIAL LANDS	285001
050	010	WASHINGTON ST	5.625264885	STOUGHTON CONS. MEMORIAL LANDS	285001
062	002	WASHINGTON ST	6.589033968	STOUGHTON CONS. MEMORIAL LANDS	285001
050	011	WASHINGTON ST	13.19509841	STOUGHTON CONS. MEMORIAL LANDS	285001

Appendix E
Inventory of Conservation Areas Under Conservation Commission Administration

MAP	LOT	STREET NAME	ACRES	SITE NAME	SCORP ID
038	029	WEST ST	2.382884858		
025	005	BAY RD	1.361390168		
037	027	WEST ST	89.82285488	STOUGHTON CONS. MEMORIAL LANDS	285001
049	002	WASHINGTON ST	4.842310116	STOUGHTON CONS. MEMORIAL LANDS	285001
049	001	WASHINGTON ST	66.67555128	STOUGHTON CONS. MEMORIAL LANDS	285001
037	029	WEST ST	6.741469839		
037	035	WASHINGTON ST	14.69713029	STOUGHTON CONS. MEMORIAL LANDS	285001
037	034	WEST ST	47.47918605	STOUGHTON CONS. MEMORIAL LANDS	285001
048	002	WASHINGTON ST	66.3372186	STOUGHTON CONS. MEMORIAL LANDS	285001
048	003	WASHINGTON ST	15.01868326	STOUGHTON CONS. MEMORIAL LANDS	285001
060	001	WASHINGTON ST	18.58247937	STOUGHTON CONS. MEMORIAL LANDS	285001
023	018	HIGHLAND ST	4.171554479	AMES LONG POND AREA	285002
035	023	AMES PD	32.01608501	AMES LONG POND (NORTH)	285008
048	001	WASHINGTON ST	18.73436446	STOUGHTON CONS. MEMORIAL LANDS	285001
036	016	WASHINGTON ST	1.786069211	STOUGHTON CONS. MEMORIAL LANDS	285001
047	002	WASHINGTON ST	19.09880285	STOUGHTON CONS. MEMORIAL LANDS	285001
036	003	WEST ST	1.345114437	AMES LONG POND (NORTH)	285008
009	019	HIGHLAND ST	15.51297485	AMES LONG POND AREA	285002
047	001	WEST ST	24.77802394	STOUGHTON CONS. MEMORIAL LANDS	285001
047	003	WEST ST	14.95642534	STOUGHTON CONS. MEMORIAL LANDS	285001
035	096	AMES PD	22.65212723	AMES LONG POND (SOUTH)	285008
035	022	WEST ST	0.676484551		
047	004	WEST ST	2.908780576	STOUGHTON CONS. MEMORIAL LANDS	285001
021	013	HIGHLAND ST	26.98448354	AMES LONG POND AREA	285002
007	018	HIGHLAND ST	14.53070695	AMES LONG POND AREA	285002
034	001	HIGHLAND ST	6.624004645	AMES LONG POND AREA	285002
007	022	HIGHLAND ST	9.60993539	AMES LONG POND AREA	285002
007	004	BAY RD	9.360517879		
021	015	BAY RD	12.27698995	AMES LONG POND AREA	285002
007	039	BAY RD	13.97567131		
024	039	LINWOOD ST	0.032900858		
024	041	HIGHLAND ST	0.378559601		
036	002	WEST ST	2.341085719		



Outdoor Recreation Fa	acilities in Sto	oughton					
FACILTY	Total Area Acres	Playground Equipment	Baseball/ Softball	Soccer Football	Multi - Purpose	Tennis Courts	Basketball Courts
Playfields							
Middle/West School	23	1	6	2	1		
High School	20			2		3	1.5
Gibbons School	10		1	1	2		4
South School	7		1				1
Hansen School	14	1	1		1		
Dawe School	36	1	1				2
Jones School	2	1			1		1
Halloran Park	8						1
STOYAC	7	1		1			
Marks Field	5		1				
Youth Soccer	24			2			
Little League	32		6				
Misc:							
Municipal Golf Course Town Beach Meads Meadow (skating)	16 3 7						
Totals:	214	5	18	8	5	3	10.5



MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
097		DRINKWATER AV	R-1	SELLON RAYMOND W TR	0.644719973
107		WILLOW ST	R-1	MANN HERBERT E JR	0.10142022
097		ELIZABETH ST	R-1	ROACH PAUL W	0.006943281
097		ELIZABETH ST	R15	VAIL HELEN	0.154628472
107		OLD WILLOW ST	I	KANAVOS ALICE	0.302890967
107		OLD WILLOW ST	li .	KANAVOS ALICE	0.332146294
097		OLD WILLOW ST	R-1	PERRY WILLIAM J	2.075459086
107		WILLOW ST	li .	KANAVOS ALICE	0.343380927
107		OLD WILLOW ST	R-1	KOVEY ISADORE L	0.094360195
097		TURNPIKE ST	R-1	VESPA MARCIA	0.085731629
107		KAY WY	li .	KANAVOS ALICE	0.242392833
097		TURNPIKE ST	R-1	CONROY TERENCE & SCHMITT GERAL	2.914115481
097		WILLOW LN	R15	MOFFORD SCOTT R	1.583116286
107		TECHNOLOGY CTR DR	НВ	GRANOLA TOO LLC	0.399155846
097	007	WILLOW LN	R-1	MOFFORD SCOTT R	0.145331953
096	042	WILLOW ST	R-1	HANNON EDWIN F JR	0.702925064
096	041	TURNPIKE ST	R15	FLORIO FRANCIS J	0.424995531
096		WILLOW ST	1	MANN RICHARD A JR	1.657230565
096		WILLOW ST	R-1	HANNON EDWIN F JR	3.064000786
106		TECHNOLOGY CTR DR	НВ	TW CONROY LLC	13.09566638
096		TECHNOLOGY CTR DR	НВ	TW CONROY 4 LLC	18.17470417
096	004	TURNPIKE ST	NB	COUNTRY LANE INC	6.085286084
096	015	WILLOW ST	R15	BEATTY KURT W	0.151897854
096		WILLOW ST	R15	MAHONEY KEVIN	0.026168924
096		TURNPIKE ST	NB	NEVIL JACK D	2.128833436
096	051	TURNPIKE ST	I	ROMAN CATHOLIC ARCHBISHOP	3.873631701
084		YORK ST	R15	CASSIDY JOHN J	0.246936261
084	046	PAGE ST	R-1	ZEPF GEORGE L	1.057676949
084	045	PAGE ST	R-2	WHITE ALMA D	1.224762995
084	007	PAGE ST	R-1	DAY GEORGE J JR	0.915421657
096	002	TURNPIKE ST	NB	LOVETT CURTIS & NEVIL JACK D	1.568860667
084	004	SANDER LN	R15	KALVAITIS GUENTER	0.106370795
084	042	PAGE ST	R15	BURR MARYANN	0.171555449
084	040	PAGE ST	R-1	GALLAGHER STEPHEN R	1.111737975
084	038	PAGE ST	R-1	PETRILLI ENRICO	0.874905902
084	035	PAGE ST	R-1	FEENEY ROSE P LE	0.890055112
083	020	CARSON DR	R15	LUONGO BEN A TRUSTEE	3.380776739
084	001	CARSON DR	R15	RAYMOND C GREEN	0.59528639
084	033	PAGE ST	R-1	HOUGHTON WALTER J	0.994221213
083	019	CARSON DR	R15	RAYMOND C GREEN	0.576873679
083	031	CARSON DR	R15	LUONGO BEN A	0.047750461
095	025	LINDELOF AV	I	TERADYNE INC	3.159836427
083	021	FREELY DR	R15	RAYMOND C GREEN	0.604914745
083	033	FREELY DR		RAYMOND C GREEN	1.046444495
083	017	FREELY DR	R15	RAYMOND C GREEN	1.579025545
083	018	CARSON DR	R15	RAYMOND C GREEN	1.573202218
083	022	FREELY DR	R15	RAYMOND C GREEN	0.579896812
083	023	FREELY DR	R15	RAYMOND C GREEN	0.566058855
083	011	FREELY DR	R15	RAYMOND C GREEN	1.435166934
083	025	FREELY DR	R15	RAYMOND C GREEN	0.586985841
095	028	HAWES WY	I	TERADYNE INC	0.679867678
083	001	YORK ST	R-1	GIBSON EUGENA	17.23689438

MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
083		DEADY AV	R-1	GIBSON EUGENA	13.69215018
083	024	FREELY DR	R15	RAYMOND C GREEN	0.561133231
083	016	FREELY DR	R15	RAYMOND C GREEN	0.846150033
083	015	FREELY DR	R15	RAYMOND C GREEN	0.853955264
083		FREELY DR	R15	RAYMOND C GREEN	0.647152543
083	014	FREELY DR	R15	RAYMOND C GREEN	1.646861334
083	013	FREELY DR	R15	RAYMOND C GREEN	1.350928239
095	031	TURNPIKE ST	I	MOR JIM D	0.041632183
094	036	PAGE ST	I	TERADYNE INC	28.12749852
095	010	PAGE ST	NB	532 PAGE STREET LLC	0.025827336
095	007	PAGE TR	R-1	N STOUGHTON VILLAGE ASSOC	0.874807434
083	003	PAGE ST	R-2	GIBSON EUGENIA L M &	9.078946902
071	001	GLEN ECHO BV	R15	GIBSON FAMILY TRUST	0.676953267
071	002	WASHINGTON ST	R-1	CROWD ALFRED ADM	3.482073217
082	034	GLEN ECHO BV	R15	GIBSON EUGENIA L M ETAL	14.17843198
083		PAGE ST	R-1	ROMAN CATHOLIC ARCH	3.748819042
083	004	PAGE ST	R15	ROMAN CATHOLIC ARCH	6.884819101
071	003	PENOBSCOT ST		GORDON BRUCE J	2.056885011
105	003	TECHNOLOGY CTR DR	НВ	SOUTH SHORE DEVELOPMENT ASSOC	8.144195762
070	104	GLEN ECHO BV		GIBSON EUGENIA L M ETAL	18.88714418
071	004	PENOBSCOT ST	R-1	CAPOZZOLI GERALD	0.47533042
071	005	INDIAN HILL PK	R-1	GORDON BRUCE J	0.557906977
071	007	PEMAQUID ST	R-1	WILLIAMS FRANK JR & DENISE	0.141034675
082	056	PONDVIEW LN	R15	RT 138 RLTY CORP & 139/A CORP	0.707108069
094	031	PAGE ST	IND	AGUIAR LANDSCAPE INC	1.045381186
070	100	PENOBSCOT ST	R-1	HAMPSON THOMAS F	0.350497131
070	092	DEADY AV	R-1	DANAHY CLAIR M	0.215599772
082	057	PONDVIEW LN	R15	RT 138 RLTY CORP & 139/A CORP	0.596782474
070	094	DEADY AV	R-1	CAPOZZOLI GERALD	0.107037897
070	098	PENOBSCOT ST	R-1	HAMPSON THOMAS F	0.054739919
070	128	GLEN ECHO BV	R15	GIBSON EUGENIA L M	9.103907762
070	129	GLEN ECHO BV	R15	GIBSON EUGENIA L M ETAL	0.036576437
070	130	GLEN ECHO BV	R15	HARRY LILLY M ET AL	0.062702633
070	101	DEADY AV	R-1	DEVOE MARK S	0.136805683
070	090	DEADY AV	R-1	FREEMAN JOHN J	0.192426232
094	004	TURNPIKE ST	R15	BAAJ WADAH A	12.30576323
094	015	TURNPIKE ST	R-1	GIOIOSO FRANCESCO &FERRANTE TR	2.135772412
070	084	DEADY AV	R-1	HAVLIN FRANCIS J	0.118355795
082	048	GLEN ECHO BV	R15	HASHEM BISHER I TR	1.366932885
094	040	PAGE ST	I	MURPHY EDMUND J TRUSTEE	4.344494577
070	083	DEADY AV	0	HAVLIN FRANCIS J	0.055304219
082	043	GLEN ECHO ST	R-1	SMYTH STEPHEN J	0.602183388
094	028	PAGE ST	I	GIOIOSO FRANCESCO & FERRANTE	4.453717313
070	082	DEADY AV	R-1	BATCHELDER CATHERINE M	0.243971045
082	036	GLEN ECHO BV	R15	GARDNER DOROTHY M	0.048935745
070		DEADY AV	0	FREEMAN JOHN J	0.398081504
070	131	SUMMIT RD	R-1	HAVLIN FRANCIS J	0.006951446
070	081	DEADY AV	R-1	FELLOWS FRED C	0.175377002
070	069	SUMMIT RD	R-1	BARRY ROBERT P	0.659467727
070	073	SUMMIT RD	R-1	YOUNG JANET R	0.183619662
070	074	SUMMIT RD	R-1	HAVLIN FRANCIS J	0.193464137
070	068	SUMMIT RD	R-1	GOTTWALD WILLIAM E	0.659969388

MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
082		GLEN CT	R-1	GIBSON EUGENIA L M	0.154441684
094	_	TURNPIKE ST	R-1	HASHEM BISHER I	0.383870782
070	_	DEADY AV	R-1	GIBSON EUGENIA L M ETAL	0.284025141
070		SUMMIT RD	R-1	GOTTWALD WILLIAM E	0.683083161
070		DEADY AV	R-1	KEAN WILLIAM & MAUREEN	0.114020159
070		SUMMIT RD	R-1	KEAN WILLIAM & MAUREEN	0.148220647
070		YORK ST	R-1	VAZZA STEPHEN F TRUSTEE	0.288785971
094	027	PAGE ST	I	GIOIOSO FRANCISCO & FERRANTE	2.272152268
094	005	TURNPIKE ST	R-1	HASHEM BISHER I	0.359344463
104	002	TECHNOLOGY CTR DR	НВ	TW CONROY 3 LLC	2.657718098
070	078	GLEN RD	R-1	KEAN WILLIAM & MAUREEN	0.109268264
070	060	SUMMIT RD	R-1	GIBSON EUGENIA L M ETAL	0.523993678
058	002	WASHINGTON ST	GB	LINDBERG EILEEN & REYNOLDS R	7.315283966
070	077	GLEN RD	R-1	KEAN WILLIAM E	0.119303066
070	063	SUMMIT RD	R-1	REGAN JAMES	0.110889401
045	046	JOYCE DR	R-1	ROHTSTEIN JACK M &	0.050261841
068	098	HEELAN AV	R15	DIGIAMPIETRO ORLANDO A	0.209372606
016	026	GREENWOOD AV	R-1	KNOBLOCK LEONARD L JR	0.179197049
002	074	EASTWOOD RD	R-1	GUIDI YOLA B	0.174045061
016	030	LAKEWOOD DR	R15	NEVILLE WILLIAM A	0.181293612
002	101	BURRWOOD AV	R-1	WOLFE JOHN	3.007893571
016	239	GREENWOOD AV	R15	MURPHY GLEN S	0.182501515
002	055	LAKEWOOD DR	R-1	GEANEY JOSEPH A	0.087252572
016	071	MAPLEWOOD RD	R-1	GEORGE JOSEPH C	0.113149005
066	249	BROADWAY	R-8	DINOLO SALVATORE R	0.035579316
077	113	SECOND ST	R-2	RUSH WALTER L	0.645484956
076	007	FANO DR	IND	DISTEFANO ALBERT N	1.767995132
064	095	BRICKEL RD	R-8	TOSE JONATHAN M	0.237499156
070	054	DEADY AV	R-1	GIBSON EUGENIA L M ETAL	0.156005661
070	062	GLEN RD	R-1	DINOLO PAUL S	0.234862627
094	043	PAGE ST	I	J F WHITE CONTRACTING CO	6.419211563
070	051	DEADY AV	R-1	HOLBROOK CHARLES F ESTATE OF	0.058111938
070	050	DEADY AV	R-1	HOLBROOK CHARLES F ESTATE OF	0.41019269
094	017	TURNPIKE ST	R-1	GIOIOSO FRANCES CO	0.561755985
070	055	GLEN RD	R-1	MCRANE HATTIE D	0.626482429
082	070	CONNIE LN	R15	ABDUL BAAJ TRUSTEE	0.611921544
070	061	GLEN RD	R-1	DINOLO DANIEL S	0.225028612
070	059	FARNHAM ST	R-1	GIBSON EUGENIA L M ETAL	0.182985296
070	058	GLEN ST	R-1	DROBNIS, STEVEN B	0.689809597
070	056	DEADY AV	R-1	GIBSON EUGENIA L M ETAL	0.499549787
070	057	GLEN ST	R-1	DROBNIS, STEVEN B	3.645611096
070	049	DEADY AV	0	GIBSON EUGENIA L M ETAL	0.053362845
082	004	GLEN ECHO ST	R-1	KAUFMAN NEIL B	0.191747399
070	047	DEADY AV	R-1	GIBSON EUGENIA L M ETAL	0.053688445
094	022	MAPLE ST	ĺ	FREEMAN SALLY E & WILEY FRED W	4.876194435
094	051	PAGE ST	ĺ	CRUGNALE JOHN & MARIA PIA	1.77716247
082	031	GROVE RD	R-1	GIBSON EUGENIA L M	0.57248147
094		TURNPIKE ST	RC	SUBERU SULEMAN	1.29001668
094	019	TURNPIKE ST	I	ROMAN CATHOLIC ARCHBISHOP	4.99708257
082	003	GLEN ECHO ST	R-1	COAN RAYMOND J	0.743288864
082	112	BEATRICE LN	R15	MEDEIROS EDWARD J TRUSTEE	7.820765374
070	020	LILLIAN RD	R-1	CIULLA JOHN J	1.330777702

MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
082		GLEN ECHO BV	R15	MASTANDREA JOAN K	0.384383161
082	_	GLEN ECHO BV	R15	GIBSON EUGENIA L M ET AL	0.66384498
070	_	PINE ST	R-1	SWIDERSKI JESSE J	9.207555529
094	-	PAGE ST	Ī	ALGONQUIN GAS TRANS CO	0.116033718
103		PAGE ST	I	EDWARDS TERRY L	0.453411321
082		GLEN ECHO BV	R15	GIBSON EUGENIA L M ET AL	0.129772248
082		PINE ST	R-1	DAHLIN WARREN F	0.373808082
082	025	GLEN ECHO BV	R15	POWERS EDWARD L ADM	0.080071711
082	024	GLEN ECHO BV	R15	POWERS EDWARD L ADM	0.045191518
082	022	GLEN ECHO BV	R15	TAGGART JON S	0.098778014
104	004	PAGE ST	НВ	SCHMITT GERARD L TRUSTEE	3.524775707
082	006	PINE ST	R-1	DAHLIN WARREN F	0.481899346
082	020	GLEN ECHO BV	R15	DOYLE JOSEPH E	0.243759908
082	001	PINE ST	R-1	DAHLIN WARREN F	1.8048432
082	018	IRWIN ST	R-1	DOYLE JOSEPH E	0.107712394
070	023	LILLIAN RD	R-1	WARNOCK ROBERT J	0.108745344
082	123	GLEN ECHO BV	R15	GIBSON EUGENIA L M ET AL	0.052423052
094	048	PAGE ST	I	O'DUGGAN DEBORAH C TRUSTEE	0.640371452
094	046	PAGE ST	I	ALGONQUIN GAS TRANS CO	0.052719599
094	052	OLD PAGE ST	I	SHANTON FRANK	1.057663302
070	022	LILLIAN RD	R-1	WARNOCK ROBERT J	0.041245637
082	116	PLEASANT ST	R15	SHAW STEWART C	0.364600689
070	031	PINE ST	R-1	CONNORS DONALD P	0.245111174
082	120	HILLSIDE AV	R15	CLIFFORD RUSSELL	0.116247427
057	103	YORK ST	R8	NEW ENGLAND SINAI HOSPITAL	0.171283053
070	032	PINE ST	R-1	SWIDERSKI JESSE J	0.101930766
094	049	PAGE ST	IND	O'DUGGAN DEBORAH C TRUSTEE	0.408303302
081	010	PINE ST	R-1	DAHLIN WARREN F	0.230036824
093	001	MAPLE ST	I	MODERN CONTINENTAL	1.268737441
093	011	MAPLE ST	I	MODERN CONTINENTAL CON CO INC	5.219120242
081	009	GLEN ECHO ST	R-1	DAHLIN WARREN F	0.356176991
093	005	PAGE ST	IND	T L EDWARDS INC	4.196221037
069	119	YORK ST	R-1	DALY CHARLOTTE A	0.159583348
093	800	OLD PAGE ST	IND	J F WHITE CONTRACTING CO	5.983786695
069	121	YORK ST	R-1	MCEWAN MARION B ETAL	0.061552816
103	005	PAGE ST	I	T L EDWARDS INC	1.712569088
069	107	DARLING WY	R15	PINE BUILDERS INC	0.635532769
093		MAPLE ST	IND	MODERN CONTINENTAL CON CO INC	0.440679657
081	029	HILLSIDE AV	R-1	TUCKER THOMAS	0.452304337
045		PEARL ST	R-1	WHITE JEAN F	0.657469358
103		PAGE ST	I	TL EDWARDS INC	0.746423816
		PAGE ST	IND	T L EDWARDS INC	8.697087549
069	103	DARLING WY	R15	PINE BUILDERS INC	1.146947549
103	002	PAGE ST	I	EDWARDS TERRY L	0.044038695
		TURNPIKE ST	I	MODERN CONTINENTAL CONSTRUCTIO	0.974809286
	_	PEARL ST	R-1	SMEDILE VINCENT P	0.038053836
103	003	PAGE ST	I	T L EDWARDS INC	0.399104548
081	060	TURNPIKE ST	1	K & K EXCAVATION COMPANY INC	6.636533263
045	016	MOREAU ST	R-1	LERNER NEIL R	0.041639409
103	800	PAGE ST	IND	T L EDWARDS INC	5.340589298
045	017	MOREAU ST	R-1	KELLY GERARD C & KATHLEEN	0.04211171
045	018	MOREAU ST	R15	GUERRETTE LAWRENCE J JR	0.04334755

MAP			ZONE 1		ACREAGE
		MOREAU ST	R-1	BANNISTER DONALD J	0.04265102
		MOREAU ST		MCDONOUGH PAUL	0.043816363
032		MOREAU ST	R-1	FALASCA HAROLD J	0.04655058
		PEARL ST	R-1	DIFABIO GRACE J TRUSTEE	0.017905517
103	007	PAGE ST	[T L EDWARDS INC	0.485003466
069	060	CHARLES AV	R-1	WILL FRANCIS	2.123025436
032	020	CROSS ST		PINE STREET REALTY TRUST	0.273694544
045	057	PEARL ST		DIFABIO GRACE J TRUST ETAL	0.016357104
045	056	PEARL ST		DIFABIO GRACE J TRUST ETAL	0.017277945
032	021	PEARL ST	R-1	YEBBA ANTHONY & NICHOLAS TR	1.585527847
032	022	CROSS ST	R-1	YEBBA ANTHONY & NICHOLAS TR	2.537158727
081	058	OLD MAPLE ST	IND	ZOPPO ASSOCIATES	6.3212361
045	035	DUGGAN ST	R-1	CONILLE PHARAMOND	0.036701438
093	017	PAGE ST	I	T L EDWARDS INC	17.88277492
032	003	ISLAND ST	I	NIDEC COPORATION	0.055154994
045		PEARL ST	R-8	MULLEN ROBERT E	0.64122474
081		TURNPIKE ST	I	NORTHEAST REALTY TRUST	1.95965507
081		PLEASANT ST	R-1	ODENWELLER MICHAEL F	1.922327618
		GONSALVES WY		LERNER RUTH B	0.047350017
		OLD MAPLE ST	RB	CECKO MICHAL	2.557622905
		PAGE ST		T L EDWARDS INC	3.259896583
057		CHARLES AV		MARINELLI LIVIO P	0.359178473
092		TURNPIKE ST	I	MESSINA FRANCIS X &	13.37513544
		EWING DR	R-8	BERTELETTI THOMAS M	0.063727772
		GONSALVES WY		LITWACK LEWIS	0.09454572
018		ERIN RD		FLORENCE DAVID J TRUSTEE	3.263669606
045		GONSALVES WY	R-1	SWARDLICK MARVIN H & DEBRA W	0.092404863
081		TURNPIKE ST	I	TODESCO ALBERT & TODESCA PAUL	4.150678557
045	_	JOYCE DR	R-1	RIVERS ADDIE	0.108451228
031		ISLAND ST	I	COLUMBO-ISLAND STREET LLC	17.92438771
045		JOYCE DR	R-1	LUI KAI MAN	0.027143185
045		JOYCE DR		NESTOR STEPHEN F JR	0.026324526
045		JOYCE DR	R-1	KAUFMAN JOYCE	0.11866528
032	-	ISLAND ST	I	PINE STREET REALTY TRUST	3.92641978
081	-	OLD MAPLE ST	Ī	MODERN CONTINENTAL	7.023701994
	-	TURNPIKE ST	Ī	FALCONE LOUIS T & MESSINA F X	13.48061128
057	-	THOMAS ST	R-	GREEN WILLIAM W	0.06583786
045		PEARL ST	R-8	GOULSTON GERALD D	0.257297238
017		ERIN RD	RM	FLORENCE DAVID J TRUSTEE	1.823835204
069		CHARLES AV EX	R15	BURKE JOHN R	0.027624884
031		ISLAND ST		STAULA GENEVIEVE R	5.660815792
080		PLEASANT ST	R-2	FINLAYSON ROBERT D	0.081591217
044		PEARL ST	R-	BISHOP GORDON M ETAL	0.679836848
031		TOSCA DR	-	MINDICK T & MINDICK S TRUSTEES	3.037420976
003		SHARON ST	R-1	COBB CORNER LIMITED PARTNSHP	0.662619745
044		PEARL ST	R-	ZIENKO ANGELYN J	0.100955732
003		SHARON ST	R-1	MARINELLI LIVIO P	0.910124535
068	-	LOWE AV EX	R-1	OVERSTREET ROBERT L	0.050815774
068	-	CENTRAL DR	R15	TRICONI LINDA W	0.074613108
080	-	OLD MAPLE ST	R-2	FINLAYSON ROBERT D	0.060351459
044		DONAHUE WY	RC	GOULSTON DAVID WILLIAM	0.382688284
044		PEARL ST	R-	THOMAS ANDREW	0.751490587
U-+	190	I LAIL OI	1 1-	THOWAS ANDINEW	0.701480307

MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
080		PLEASANT ST	RC	H & R CONSTRUCTION CORP	0.084276325
031	_	ISLAND ST	I	STAULA DOMINIC J	5.280943619
080	_	SUNRISE TR	RB	CEDRONE MICHAEL TRUSTEE	0.622633618
092	-	PAGE ST	IND	T L EDWARDS INC	3.839720765
068		HOLMES AV	R-1	EARLEY THOMAS F & THOMAS J TR	0.569155606
003		SHARON ST	R15	UNITED STATES TRUST CO	0.419655216
031		ISLAND ST	Ī	SAWYER HAROLD M & KENNETH A	5.307246079
092		TURNPIKE ST	IND	AGGREGATE INDUSTRIES INC	2.53083621
068		CENTRAL DR	RU	HUDSON MARGARET M	0.129507743
056		CENTRAL ST	RU	FREITAS RICHARD TR	2.890677565
031		ISLAND ST	I	COLUMBO-ISLAND STREET LLC	1.023721605
080		PLEASANT ST	R15	SCHULTZ WILLIAM R	0.220087629
044		COLUMBIA ST	R-	BATISTA MARIA	0.137880524
056		CENTRAL ST	RU	BISHOP ARTHUR B	0.741639778
080		PLEASANT ST	R-1	SCHULTZ WILLIAM R	0.168963763
031		TOSCA DR	I	MINDICK TEVY & SHIMSHON	0.497953107
068	_	OAKLAND ST	R-1	DAGGETT JOANNE	0.049514542
080	_	ROBERT RD	R15	NOLAN TERRENCE E	0.169136949
092		TURNPIKE ST	I	FALCONE JOSEPH V & BARBARA B	7.0848839
031	-	BUCKLEY RD	I	BERISH STEPHEN	1.247090947
031		ISLAND ST	I	WILL ALEXANDER A & CARY D	1.74481504
003	138	CENTRAL ST	R15	RONCI JOYCE C LUCE ROBERT G TR	0.087858156
003		CENTRAL ST	R15	RONCI JOYCE C LUCE ROBERT TR	0.084028211
080		PLEASANT ST	R-1	MCKINNON MICHAEL F JR	0.144648788
017		CAMMILE AV	R15	LAMB JOHN	0.032160825
068	190	EDGEWOOD AV	R15	KALWEIT OTTO R	0.091393801
017		MILL ST	R-1	CALDWELL ALAN S TRUSTEE	0.443587335
017	068	MILL ST	R-1	KENNEDY THOMAS G TRUSTEE	0.600916617
003	078	ORIOLE RD	R-1	HILL STANLEY T	0.054668586
017	067	MILL ST	R15	KENNEDY THOMAS G TRUSTEE	0.772671985
031	057	BUCKLEY RD	I	BERISH STEPHEN	1.164797712
031	055	BUCKLEY RD	I	BERISH STEPHEN	1.058718588
003	143	ETHYL WY	R	DEFELICE EDWARD TRUSTEE	0.108457425
017	064	MILL ST	R-1	KENNEDY THOMAS G TRUSTEE	2.36456859
044	172	RECORD ST	R-	LEONARD ROBERT W & ELAINE G	0.025144924
068	261	CENTRAL ST	R15	ROXBURGH AGNES P & SUCCESSORS	0.063189278
017	066	MILL ST	R15	KENNEDY THOMAS G TRUSTEE	0.605741513
092	017	PAGE ST	I	MESSINA FRANCIS X &	8.51860284
044		RECORD ST	R-	LEONARD ROBERT W & ELAINE G	0.143714936
092	018	TURNPIKE ST	I	STOUGHTON CRUSHED STONE	7.231424073
017	084	MILL ST	I	KENNEDY THOMAS G TRUSTEE	14.49610104
017	065	MILL ST	R-1	KENNEDY THOMAS G TRUSTEE	0.626732747
080	012	MAGEE AV	R-1	SAVINI STEVEN W	0.176908279
031	054	BUCKLEY RD	I	BERISH STEPHEN	1.001279692
056	025	CENTRAL ST	GB	RUGGIERO MARY R	0.216263641
044	014	STATION ST	R-	LAMEIRAS, KENNETH	0.118941736
080	_	EDGEWOOD AV	R15	MUHAMMAD ETHEL M	0.176603224
056	087	CENTRAL ST	R8	WARD RICHARD N &	0.220757758
031	058	BUCKLEY RD	I	BERISH STEPHEN	1.040163563
044	178	RECORD ST	R8	STATKUS KENNETH G	0.08235626
017	022	HENRY ST	R-1	POLILLIO ANTHONY E JR & GEO D	0.529282212
056	023	CENTRAL ST	GB	RUGGIERO MARY	0.383096742

MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
031		BUCKLEY RD		BERISH STEPHEN	1.907066373
068		CENTRAL ST	R-8	COHENNO LILLIAN M	0.018469859
031		BUCKLEY RD	Ī	BERISH STEPHEN	1.013489794
030		ISLAND ST	Ī	KENNEDY THOMAS G TRUSTEE	7.595429578
080		EDGEWOOD AV	R15	UNKNOWN	0.068782306
080		EDGEWOOD AV	R-1	DAVIS DONALD A	0.096455234
080		EDGEWOOD AV	R-1	MOORE CAROL ANNE TRUSTEE	0.089492798
017		CENTRAL ST	R-1	HEINBERG JERI A	0.033294228
080		EDGEWOOD AV	R-1	MOORE CAROL ANNE TRUSTEE	0.089752009
044		CENTRAL ST	R-8	DIBENEDITTO ANTHONY J	0.026585038
056		PHILLIPS AV	GB	RILEY JOANNE	0.051362852
080		EDGEWOOD AV	R-1	COSTA MANUEL A	0.10085716
031		BUCKLEY RD	I	BERISH STEPHEN	1.111007991
003		ROBIN CR	R-1	LETOWSKI GEORGE W	0.101622467
068		PLEASANT ST	R-1	NEE THOMAS L	0.297781514
068		CENTRAL ST	R-1	DONAHUE JAMES J	0.651632832
068		BRITTON AV	R15	MAHONEY PAUL S TRUSTEE	0.971848237
056		CLOTILDA ST	GB	ANTONELLI M & A & SULLIVAN J	0.308224564
031		BUCKLEY RD	1	BERISH STEPHEN	0.923871662
092		TURNPIKE ST	I	SIMEONE S, LUONGO M &	4.033434055
017		CENTRAL ST	R-1	STOUGHTON GRAVEL CORP	6.386505469
092		TURNPIKE ST	I	SIMEONE S LUONGO M &	1.404356975
031		ISLAND ST	I	ANDERSON CARL	0.360696343
056		PHILLIPS AV	RU	DAGOSTINO SAMUEL VINCENT	0.132926637
068		BRITTON AV	R15	MAHONEY PAUL S TRUSTEE	0.958137165
031	049	MADISON AV	I	GRENON ERNEST W III	1.196524949
056		WELCH AV	GB	HENDERSON RALPH T	0.210424757
031	051	BUCKLEY RD	I	BERISH ROBERT P & KATZ MYRNA L	0.566201351
091	043	CENTRAL ST	R20	MESSINA F X & FALCONE L T TRST	7.861111363
091	020	TURNPIKE ST		SIMEONE ASSOCIATED LIMITED PRT	3.032121449
068	238	LAMBERT AV	R-8	GRANT JOSEPH M LAURA E &	0.389479946
003	003	WESTWOOD RD	R15	MCGRATH VIRGINIA A L E	0.114377504
003	005	WESTWOOD RD	R15	LEPRO ELIZABETH	0.059972136
068	260	BRITTON AV	R15	MAHONEY PAUL S TRUSTEE	1.113646422
031	048	MADISON AV		GRENON ERNEST W III	0.923802548
092	015	TURNPIKE ST		SIMEONE S LUONGO M &	1.398747799
031	050	MADISON AV	I	GRENON ERNEST W III	0.942431345
003	008	WESTWOOD RD	R-1	KAMELL FRANK B	0.109541178
003	011	EASTWOOD RD	R-1	BRACONI ALICE M & BETSY TR	0.167202744
068	237	LAMBERT AV	R-8	GRANT JM & LE & CV	0.112407217
079	081	TURNPIKE ST	R-2	BELLAY ROBERT S	1.498399997
003	012	EASTWOOD RD	R-1	HERRICK ARTHUR ET UX	0.10906903
044	248	PEARL ST	R-8	JAKIELASZEK MICHAEL & JANE	0.129569466
002	066	EASTWOOD RD	R-1	WARD MARGARET	0.145929818
079	050	BASSICK CR	R-1	COSTELLO EDWARD T	0.757832658
002	007	WESTWOOD RD	R15	JOHNSON ANDREW P	0.153833693
002	067	EASTWOOD RD	R-1	JOHNSON WILSON W	0.081759449
002	068	EASTWOOD RD	R-1	JOHNSON WILSON W	0.179719847
030	015	ISLAND ST	I	KENNEDY THOMAS G TRUSTEE	0.183208397
030		ISLAND ST	I	DISTEFANO ALBERT N	0.353333111
002	022	EASTWOOD RD	R-1	BRACONI BESTY TRUSTEE	0.11387746
002	070	EASTWOOD RD	R15	BRACONI BETSY J TRUSTEE	0.264368157

1.030 0.36 MADISON AV	MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
000 000 BAYWOOD AV				1		
0.305 MADISON AV				R-1		
002 002 003 003 004 005				I		
002 071 EASTWOOD RD R-1 BRACONI BESTY TRUSTEE 0.15533868 002 047 LAKEWOOD DR R-1 BRACONI BESTY TRUSTEE 0.137991423 002 073 EASTWOOD RD R-1 BRACONI BESTY TR 0.263963952 002 075 BAYWOOD AV R-1 ANTHONY ARTHUR N 0.260949767 002 044 CEDARWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.263963952 003 005 BAYWOOD AV R-1 ANTHONY ARTHUR N 0.260949767 002 044 CEDARWOOD RD R-1 CONROY DONALD P 0.17982413 005 120 WARREN AV RU YOUNG LEONARD D 0.097784086 005 004 BASTWOOD RD R-1 BRACONI BETSY TRUSTEE 0.24947739 005 120 WARREN AV RU YOUNG LEONARD D 0.097784086 002 075 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.135982784 002 076 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.135982784 002 076 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.173912908 002 005 BIDGEWOOD AV R-1 RUSSO ANTHONY F 0.176036206 003 004 BAYWOOD AV R-1 COOK ROLAND C 0.176036206 003 005 004 BAYWOOD AV R-1 COOK ROLAND C 0.176036206 003 005 005 005 005 005 005 005 005 005		_		R-1		
002 2023 RIDGEWOOD AV R-1 BRACONI BESTY TRUSTEE 0.115533888 002 047 LAKEWOOD DR R-1 BRACONI BETSY TR 0.337991423 002 047 LAKEWOOD DR R-1 BRACONI BESTY TR 0.263963952 002 046 CEDARWOOD RD R-1 BRACONI BETSY TR 0.269369352 002 046 CEDARWOOD RD R-1 CONROY DONALD P 0.17982413 002 046 EASTWOOD RD R-1 BRACONI BETSY TRUSTEE 0.24947739 055 120 WARREN AV RU YOUNG LEONARD D 0.0997784086 002 046 BASTWOOD RD R-1 RUSSO ANTHONY F 0.135982784 002 076 EASTWOOD RD R-1 RUDIYOLA B 0.176036205 002 076 EASTWOOD RD R-1 GUDIYOLA B 0.176036205 002 076 EASTWOOD RD R-1 GUDIYOLA B 0.240260473 002 076 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
002 047 LAKEWOOD DR						
002 073 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.283963952 002 085 BAYWOOD AV R-1 ANTHONY ARTHURN 0.200949787 002 044 CEDARWOOD RD R-1 CONROY DONALD P 0.17982413 002 065 EASTWOOD RD R-1 BRACONI BETSY TRUSTEE 0.249447738 055 120 WARREN AV RU YOUNG LEGNARD D 0.097784086 052 004 BAYWOOD AV R-1 RUSSO ANTHONY F 0.135982784 002 075 EASTWOOD RD R-1 GUID YOLA B 0.240260473 002 076 EASTWOOD RD R-1 GUID YOLA B 0.240260473 002 076 EASTWOOD RD R-1 GUOK ROLAND C 0.176038205 002 076 EASTWOOD RD R-1 BUID YOLA B 0.240260473 003 070 SIMPSON ST R-8 BARBER LESTER W 0.180198711 002 WILDWOOD RD R-1 BIKACONI ALICE M & BETSY TR 0.18328						
002 005 BAYWOOD AV R-1 ANTHONY ARTHUR N 0.20049787 002 044 CEDARWOOD RD R-1 CONROY DONALD P 0.17982413 002 065 EASTWOOD RD R-1 BRACONI BETSY TRUSTEE 0.249447739 055 120 WARREN AV RU YOUNG LEONARD D 0.0997784086 002 040 BAYWOOD AV R-1 RUSS OATHONY F 0.135982784 002 075 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.173912908 002 076 EASTWOOD RD R-1 GUIDI YOLA B 0.240260473 002 075 EASTWOOD RD R-1 COOK ROLAND C 0.176036205 043 070 SIMPSON ST R-8 COBB WILLIAM T 0.059433086 067 171 CENTRAL ST R-8 BARBER LESTER W 0.1801987 002 086 WILDWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.052378708 002 081 WILDWOOD RD R-1 BRACONI ALICE M						
002 044 CEDARWOOD RD R-1 CONROY DONALD P 0.17982413 055 120 WARREN AV RU YOUNG LEONARD D 0.094784086 055 120 WARREN AV RU YOUNG LEONARD D 0.097784086 002 075 EASTWOOD RD R-1 RUSSO ANTHONY F 0.173912908 002 076 EASTWOOD RD R-1 REACONI ALICE M & BETSY TR 0.173912908 002 076 EASTWOOD RD R-1 GUDI YOLA B 0.240260473 002 085 RIDGEWOOD AV R-1 COOK ROLAND C 0.1769382086 067 171 CENTRAL ST R-8 COBB WILLIAM T 0.058433086 067 171 CENTRAL ST R-8 BARBER LESTER W 0.180199711 002 086 WILDWOOD RD R-1 BIKSY CAROL O 0.283288372 002 084 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.165148191 002 1032 BAYYOCOD AV R-1 BRACONI ALICE M & BE						
002 065 EASTWOOD RD R-1 BRACONI BETSY TRUSTEE 0.249447739 055 120 WARREN AV RU YOUNG LEONARD D 0.097784086 002 004 BAYWOOD AV R-1 RUSSO ANTHONY F 0.135982784 002 075 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.173912908 002 076 EASTWOOD RD R-1 GUIDI YOLA B 0.240260473 002 072 EASTWOOD RD R-1 GUIDI YOLA B 0.240260473 002 076 EASTWOOD RD R-1 GUIDI YOLA B 0.240260473 043 070 SIMPSON ST R-8 COBB WILLIAM T 0.059483086 0471 LEONTAGE STARD R-8 BARBER LESTER W 0.18019871 002 086 WILDWOOD RD R-1 BIRACONI ALICE M & BETSY TR 0.092378708 002 046 EASTWOOD AV R-1 BRACONI ALICE M & BETSY TR 0.16514919 002 046 EASTWOOD AV R-1 BRACONI ALICE M & BETS						
055 120 WARREN AV RU YOUNG LEONARD D 0.097784086 002 040 BAYWOOD AV R-1 RUSSO ANTHONY F 0.135982784 002 075 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.173912908 002 025 EASTWOOD RD R-1 GUIDI YOLA B 0.240260473 002 025 RIGGEWOOD AV R-1 GUOK ROLAND C 0.176036205 043 070 SIMPSON ST R-8 COBB WILLIAM T 0.059483086 067 171 CENTRAL ST R-8 BARBER LESTER W 0.180198711 002 086 WILDWOOD RD R-1 BIKACONI ALICE M & BETSY TR 0.092378708 002 085 WILDWOOD RD R-1 BIKACONI ALICE M & BETSY TR 0.0180198711 002 084 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.016148191 002 084 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.0165148191 002 064 EASTWOOD ST R-8 SAWYER CLIFTON N 0.055029111 043 083 SIMPSON ST R-8 NEVILLE CAROL A						
002 004 BAYWOOD AV R-1 RUSSO ANTHONY F 0.135982784 002 075 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.173912908 002 076 EASTWOOD RD R-1 GUIDI YOLA B 0.240260473 002 025 RIDGEWOD AV R-1 COOK ROLAND C 0.176036205 043 070 SIMPSON ST R-8 COBB WILLIAM T 0.059483086 067 171 CENTRAL ST R-8 BARBER LESTER W 0.180198711 002 086 WILDWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.092378708 002 085 WILDWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.165148191 002 064 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.165148191 002 064 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.165148191 002 064 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.165148191 002 063 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.165148191 043 063 SIMPSON ST R-8 SAWYER CL						
002 075 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.173912908 002 025 RIDGEWOOD AV R-1 GUIDI YOLA B 0.240260473 002 025 RIDGEWOOD AV R-1 COOK ROLAND C 0.176036205 043 070 SIMPSON ST R-8 COBB WILLAMT 0.059483086 067 171 CENTRAL ST R-8 BARBER LESTER W 0.180198711 002 086 WILDWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.092378708 002 085 WILDWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.165148191 002 064 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.165148191 002 064 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.165148191 002 063 SIMPSON ST R-8 SAWYER CLIFTON N 0.055029111 043 083 SIMPSON ST R-8 SAWYER CLIFTON N 0.082127773 043 093 CUSHING ST R-8						
002 076 EASTWOOD RD R-1 GUIDI YOLA B 0.240260473 002 025 RIDGEWOOD AV R-1 COOK ROLAND C 0.176036205 043 070 SIMPSON ST R-8 COBB WILLIAM T 0.059483086 067 171 CENTRAL ST R-8 BARBER LESTER W 0.180198711 002 086 WILDWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.092378708 002 085 WILDWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.092378708 002 084 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.165148191 002 1025 BAYWOOD AV R-15 JONES MICHAEL J 0.113864585 043 083 SIMPSON ST R-8 SAWYER CLIFTON N 0.055029111 043 082 SIMPSON ST R-8 NEVILLE CAROL A 0.117855387 043 093 CUSHING ST R-8 CAMARA JOSE F 0.0256541 002 026 RASTWOOD RD R-1 SCALLON		_				
002 025 RIDGEWOOD AV R-1 COOK ROLAND C 0.176036205 043 070 SIMPSON ST R-8 COBB WILLIAM T 0.059483086 067 171 CENTRAL ST R-8 BARBER LESTER W 0.180198711 002 086 WILDWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.092378708 002 084 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.053288372 002 084 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.165148191 002 084 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.165148191 002 012 BAYWOOD AV R-15 JONES MICHAEL J 0.113864585 043 083 SIMPSON ST R-8 SAWYER CLIFTON N 0.055029111 043 082 SIMPSON ST R-8 SAWYER CLIFTON N 0.017855363 043 093 CUSHING ST R-8 NEVILLE CAROL A 0.117855367 042 062 RIDGEWOOD AV R-1						
043 070 SIMPSON ST R-8 COBB WILLIAM T 0.059483086 067 171 CENTRAL ST R-8 BARBER LESTER W 0.180198711 002 086 WILDWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.092378708 002 085 WILDWOOD RD R-1 BIXBY CAROL O 0.283288372 002 084 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.165148191 002 084 EASTWOOD AV R15 JONES MICHAEL J 0.165148191 043 083 SIMPSON ST R-8 SAWYER CLIFTON N 0.055029111 043 082 SIMPSON ST R-8 NEVILLE CAROL A 0.117855367 043 082 SIMPSON ST R-8 NEVILLE CAROL A 0.117855369 043 083 SIMPSON ST R-8 NEVILLE CAROL A 0.117855367 043 093 CUSHING ST R-8 NEVILLE CAROL A 0.1178218746 002 026 IRDGEWOOD AV R-1 COULOMBE DONA						
067 171 CENTRAL ST R-8 BARBER LESTER W 0.180198711 002 086 WILDWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.092378708 002 086 WILDWOOD RD R-1 BIXBY CAROL O 0.283288372 002 064 EASTWOOD RD R-1 BIXBY CAROL A 0.165148191 002 012 BAYWOOD AV R15 JONES MICHAEL J 0.113864585 043 083 SIMPSON ST R-8 NEVILLE CAROL A 0.117855387 002 063 EASTWOOD RD R-1 COULOMBE DONALD M 0.082127773 043 083 SIMPSON ST R-8 NEVILLE CAROL A 0.117855387 002 063 EASTWOOD RD R-1 COULOMBE DONALD M 0.082127773 043 093 CUSHING ST R-8 NEVILLE CAROL A 0.1178318746 002 026 RIDGEWOOD AV R-1 SCANLON MARY C 0.172318746 016 136 HILLWOOD DR R-1 SCANLON MARY C						
002 086 WILDWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.092378708 002 085 WILDWOOD RD R-1 BIXBY CAROL O 0.283288372 002 046 EASTWOOD RD R-1 BIXBY CAROL O 0.28328872 002 042 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.1656184191 002 012 BAYWOOD AV R15 JONES MICHAEL J 0.113864585 043 083 SIMPSON ST R-8 SAWYER CLIFTON N 0.055029111 043 082 SIMPSON ST R-8 NEVILLE CAROL A 0.117855387 002 063 EASTWOOD RD R-1 COULOMBE DONALD M 0.082127773 043 093 CUSHING ST R-8 CAMARA JOSE F 0.02656541 061 186 HILLWOOD DR R-1 SCANLON MARY C 0.172318746 061 186 HILLWOOD DR R-1 STAULA LOIS M 0.115212345 091 1060 LAKEWOOD DR R-1 COULOMBE DONALD		_				
002 085 WILDWOOD RD R-1 BIXBY CAROL O 0.283288372 002 064 EASTWOOD RD R-1 BRACONI ALICE M & BETSY TR 0.165148191 002 012 BAYWOOD AV R15 JONES MICHAEL J 0.113864585 043 083 SIMPSON ST R-8 SAWYER CLIFTON N 0.055029111 043 082 SIMPSON ST R-8 NEVILLE CAROL A 0.117855387 043 083 SIMPSON ST R-8 NEVILLE CAROL A 0.117855387 043 093 CUSHING ST R-8 NEVILLE CAROL A 0.117855387 043 093 CUSHING ST R-8 NEVILLE CAROL A 0.082127773 043 093 CUSHING ST R-8 CAMARA JOSE F 0.0256541 002 026 RIDGEWOOD DR R-1 SCANLON MARY C 0.172318746 011 ROL LARSON RD R-2 LEHAN JAMES M ETAL 0.712334273 002 062 LAKEWOOD DR R-1 COULOMBE DONALD M 0.22328908		_				
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MAP LOT STREET NAME ZONE 1 OWNER 055 149 BRITTON AV RU SILVA ARTHUR F SR 055 148 BRITTON AV RU SILVA ARTHUR F SR 002 042 CEDARWOOD RD R-1 BAKER HOWARD E 002 103 ARBORWOOD RD R-1 FITZGERALD JOHN E 055 147 BRITTON AV RU SILVA ARTHUR F SR 043 050 CENTRAL ST I SAVINI ALMANDO S 091 094 LARSON RD R20 FALCONE JOSEPH V & BARBARA B 067 082 SWAN ST R-8 WILKINSON BERNARD F	ACREAGE 0.141843312 0.175784911 0.276373664 0.143435202 0.176313488 0.272021073 0.352819459
002 042 CEDARWOOD RD R-1 BAKER HOWARD E 002 103 ARBORWOOD RD R-1 FITZGERALD JOHN E 055 147 BRITTON AV RU SILVA ARTHUR F SR 043 050 CENTRAL ST I SAVINI ALMANDO S 091 094 LARSON RD R20 FALCONE JOSEPH V & BARBARA B 067 082 SWAN ST R-8 WILKINSON BERNARD F	0.276373664 0.143435202 0.176313488 0.272021073
002 042 CEDARWOOD RD R-1 BAKER HOWARD E 002 103 ARBORWOOD RD R-1 FITZGERALD JOHN E 055 147 BRITTON AV RU SILVA ARTHUR F SR 043 050 CENTRAL ST I SAVINI ALMANDO S 091 094 LARSON RD R20 FALCONE JOSEPH V & BARBARA B 067 082 SWAN ST R-8 WILKINSON BERNARD F	0.143435202 0.176313488 0.272021073
055 147 BRITTON AV RU SILVA ARTHUR F SR 043 050 CENTRAL ST I SAVINI ALMANDO S 091 094 LARSON RD R20 FALCONE JOSEPH V & BARBARA B 067 082 SWAN ST R-8 WILKINSON BERNARD F	0.176313488 0.272021073
043 050 CENTRAL ST I SAVINI ALMANDO S 091 094 LARSON RD R20 FALCONE JOSEPH V & BARBARA B 067 082 SWAN ST R-8 WILKINSON BERNARD F	0.176313488 0.272021073
091 094 LARSON RD R20 FALCONE JOSEPH V & BARBARA B 067 082 SWAN ST R-8 WILKINSON BERNARD F	
067 082 SWAN ST R-8 WILKINSON BERNARD F	0.352819459
	1 0.0020104001
	0.368768586
016 061 CENTRAL ST R15 ANDRESEN MILDRED A	0.185778666
002 147 LAKEWOOD DR R-1 NAPIERKOWSKI PETER	0.162831479
030 049 CANTON ST RC RUGGIERO CRINO J	3.551361293
067 142 PLEASANT ST R-8 RUSSELL BRADFORD C	0.765298182
016 238 GREENWOOD AV R-1 MURPHY GLEN S	0.111295581
079 038 CENTRAL ST R-1 OSTROFF DAVID E	0.221138336
016 133 PINEWOOD AV R15 HURLEY GLORIA A	0.111492367
002 107 LAKEWOOD DR R15 OH JOON SIK &	0.210991601
016 068 MAPLEWOOD RD R-1 SETTLER JAMES JR	0.120322856
030 105 CENTRAL ST R15 YEOMANS PATRICIA C	0.283233294
016 001 ARBORWOOD RD R-1 WOLFE JOHN	0.111688019
016 157 PINEWOOD AV R15 LAVERGHETTA PAUL F	0.116112227
079 066 CENTRAL ST R-1 DOHERTY SEAN M	0.03790143
055 158 LINCOLN ST RU PRATT FORREST C	0.465346248
002 038 CEDARWOOD RD R-1 SCHIAPPA ROBERT	0.104418574
043 021 CANTON ST I JET-LINE SERVICES INC	0.087190963
002 034 LAKEWOOD DR R-1 EWING EARL C	0.19431772
002 037 LAKEWOOD DR R15 SCHIAPPA ROBERT	0.142694885
016 130 MAPLEWOOD RD R15 SNYDER RICHARD F	0.118474106
079 031 LINCOLN ST R-1 OHARE JOHN J	0.919587673
016 129 MAPLEWOOD RD R15 SOUSA ORLANDO F	0.056340631
067 083 LINCOLN ST R-8 MANNING TIMOTHY J III	0.487935344
055 030 PEARL ST RU GLASSFORD DOROTHY A	0.085070457
002 035 LAKEWOOD DR R-1 SCHIAPPA ROBERT	0.177313623
016 119 BASSWOOD RD R-1 LYNCH KEVIN	0.058230942
016 175 SPRINGWOOD AV R-1 MCDERMOTT CLAIRE	0.113848661
016 120 BASSWOOD RD R-1 BRACONI ALICE M & BETSY TR	0.114448616
079 077 CENTRAL ST R-2 CERUTI ESTHER L	0.992224247
067 058 LINCOLN ST RU AVELAR JOSE M	0.063884481
055 144 BRITTON AV RU ALEXOPOULOS FRANK J TRUSTEE	0.73216091
016 192 LAKEWOOD DR R15 VOSOLO NUNZIO A	0.110306073
067 095 LINCOLN ST R-8 ANDO JOHN P SR	0.239268968
016 247 WILLOWOOD AV R15 GOULSTON GERALD D TRUSTEE	0.149236966
016 173 SPRINGWOOD AV R-1 FRAHER KAREN	0.109846071
043 034 SIMPSON ST R-8 LJDJ LIMITED PARTNERSHIP	0.464215554
016 115 BASSWOOD RD R-1 CRIVELLARO LOUIS J TRS	0.112595708
067 220 CHURCHILL AV R-8 CHURCHILL KENNETH & MARY LE	
043 022 CANTON ST I GILL HELEN F	3.653833783
016 111 BASSWOOD RD R-1 GOTT RALPH E	0.11117162
067 094 LINCOLN ST R-8 ANDO JOHN P SR	0.029593576
016 249 WILLOWOOD AV R-1 GOULSTON GERALD D	0.136003148
016 152 SPRINGWOOD AV R15 COHEN IRMA	0.121485756
067 222 CHURCHILL AV R-8 GOULSTON STEPHEN	0.12860791
016 109 BASSWOOD RD R15 DUMAS KENNETH P	0.055315126

MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
		OAKWOOD AV	R15	ANDERSON DONALD S	0.173779669
067	_	LINCOLN ST	R-8	CHURCHILL KENNETH M	0.218715542
016		HILLWOOD AV	R-1	STAULA DOMINIC J	0.217957875
091		LURIE CR	R20	FALCONE LOUIS T TR	1.052611817
016		OAKWOOD AV	R-1	BELL HOWARD F	0.056366562
067		LEWIS RD	R-8	HARRIS WILLIE K	0.079559844
030		PRATTS CT	R15	KLIPP CARIN J	0.083668634
016		SPRINGWOOD AV	R15	MULLIN WAYNE H JR	0.052629333
002		BAY RD	R-1	TOBIN RICHARD L	0.138797484
067		LINCOLN ST	R-8	DEANE PAUL C	0.296188779
043		CANTON ST	R-1	DIAS JAIME S	0.201078312
016		SPRINGWOOD AV	R15	MULLIN WAYNE H JR	0.058481743
079		CENTRAL ST	R20	DDT CORPORATION	0.693170327
016		SPRINGWOOD AV	R15	COOK EDGAR A	0.114209025
016		OAKWOOD AV	RC	HARVEY JAMES R	0.190064727
055		CLAPP ST	RU	FISHER JOHN P	2.059826816
067	_	GROVE ST	R-8	BANDELI SORAYA G	0.17522063
091	_	LURIE CR	R20	FALCONE LOUIS T JR	0.908207974
043		CANTON ST	RC	HEBREW REHABILITATION	31.85082111
016		SPRINGWOOD AV	R15	COOK EDGAR A	0.060754045
067		LINCOLN ST (REAR)	R15	CAMPANARIO JOSEPH A	3.950417758
067		PLEASANT ST	R-8	MENDONCA JOSEPH R	0.052800451
016		PINEWOOD AV	R-1	HASENFUSS PETER	0.118367913
067		GROVE ST	R-1	SHEEHAN EDWARD W	0.350856402
079		CENTRAL ST	R-2	OAKES JEANNETTE K	0.068850521
067	242	LINCOLN ST	R15	AMATO STEVEN G	0.071933107
067		HOLBROOK AV	R-8	CAMPANARIO JOSEPH A	0.474394416
091	088	LONGYEAR DR	R20	FALCONE LOUIS T JR	0.614893656
067	014	PORTER ST	RU	ROMEIRO DAVID M	0.015693791
067	013	PORTER ST	RU	ROMEIRO DAVID M	0.028648542
055	194	LIPSKY WY	RU	KELLY CONSTANCE L	0.156283196
091	089	LONGYEAR DR	R20	FALCONE LOUIS T JR	0.827884616
055	191	PEARL ST	RU	FREITAS MARIA A	0.158540756
067	255	WALNUT ST	R-8	CLINE ERVING H & BEATRICE C TR	2.177734545
055	220	CLAPP ST	RU	KRECHMER, JOSHUA & SIMA	0.115462161
043	002	CANTON ST	R-1	HEBREW REHABILITATION	1.763763067
091	001	CENTRAL ST	R-2	OMEARA JOHN J	0.34248821
091	090	LONGYEAR DR	R20	FALCONE LOUIS T	0.512559287
030	083	PRATTS CT	R-1	GILL CHARLES &WAYNE & LYONS M	0.754121377
030	082	PRATTS CT		SOUTHWORTH WALTER B	0.797935794
091	092	LURIE CR	R20	FALCONE LOUIS T JR	0.455669859
067	248	HOLBROOK AV	R-8	CLINE ERVING H & BEATRICE C TR	0.133133954
078	090	TANGLEWOOD DR	R-2	RO-COR CORPORATION	13.24588593
090	086	LONGYEAR DR	R20	FALCONE LOUIS T JR	1.498106281
066	192	WALNUT ST	R-8	MICHAEL TONY	0.04436531
090	087	LONGYEAR DR	R20	FALCONE LOUIS T JR	0.86173817
066	118	SEAVER ST	R-8	MCGARVEY JOHN P	0.446373868
066	185	HOPEDALE PK	R-8	CLINE ERVING H & BEATRICE C TR	1.417018754
067	311	HOLBROOK AV	R-8	FARRINGTON JOHN P	0.295768475
066	197	WALNUT CT	R-8	CLINE ERVING H & BEATRICE C TR	1.04718739
066	187	HOLBROOK AV	R-8	CLINE ERVING H & BEATRICE C TR	0.862752939
066	190	HOPEDALE PK	R-8	CLINE ERVING H & BEATRICE C TR	1.825854718

MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
066		WALNUT ST	R-8	SILVA OSCAR M	0.043985477
090	_	CENTRAL ST	R20	FALCONE LOUIS T JR	0.609415185
066	_	WALNUT ST	R-8	LEONARD CHARLES T	0.252233746
066		PROSPECT ST	R-8	YAITANES JAMES	0.030429756
066		JOHNSON AV	R-8	CLINE ERVING H & BEATRICE C TR	0.49491097
078		HOLLYTREE RD	R-2	ROCOR CORPORATION	5.672721225
029		PRATTS CT	R15	SLANEY WILLIAM D	1.17162234
042		SIMPSON ST	R-1	HEBREW REHABILITATION	3.401897474
066	189	HOPEDALE PK	R-8	CLINE ERVING H & BEATRICE C TR	0.636314376
029	021	PRATTS CT	R20	FORREST MADELINE V	0.442460109
054	180	ROSE ST	CBD	GAY LESLIE W	0.176202542
029	005	WEST ST	R-1	NIELSON TERKEL L J	0.286740391
042	043	SIMPSON ST	R-1	HEBREW REHABILITATION	10.7011649
078	112	CHRISTIE MURPHY DR	R20	SAMIOTES CHARLES G	4.883952429
078	115	JAMES MASSEY LN	R20	ANASTOS HEIDII	1.287702666
015	040	CHEMUNG ST	R-1	SNYDER RICHARD P	0.071724034
015	025	HOWLAND TR	R-1	BOWN RICHARD J	0.126927493
042	042	SIMPSON ST	R-1	LINDELOF JAMES A	2.880017812
042	079	STODDARD ST	R-8	KELLEY GERTRUDE E	0.048002216
054	308	PLEASANT ST	CBD	THOMAS WAYNE E & LINDA J	0.111232237
042	041	SIMPSON ST		HEBREW REHABILATION	0.662550763
090	107	CENTRAL ST	R-2	WALSH DAVID J	0.089317685
029	003	WEST ST	R15	RAYMOND RICHARD & KENNETH M HEALEY TRS	0.561863112
042	039	SIMPSON ST	R-1	HEBREW REHABILITATION	1.282859761
066	168	PROSPECT ST	R-8	SHOCKLEY DOREEN C	0.047201244
015	042	CHEMUNG ST	R-1	PASQUINE FRANCIS JR	0.128507071
042	040	SIMPSON ST	R-1	HEBREW REHABILITATION	2.415823758
078	114	JAMES MASSEY LN	R20	INTOCCIA CONSTRUCTION CO INC	1.270221897
054	338	CAPEN ST	RU	RITZ MICHAEL P JR	0.430708559
066	128	CHESTNUT ST	R-8	FREDERICKS AMOS	0.429084294
042	022	DRAKE AV	R-1	HEBREW REHABILITATION	3.205187189
066	137	WALNUT ST	R-8	SULLIVAN PAUL M	0.635101784
090	096	CENTRAL ST	I	STEVENS JULIA A	0.01945163
078	022	WILLIAM KELLEY RD	R20	LELSLIE BASIL M	0.009248255
054	122	SCHOOL ST	RU	NALLY THOMAS F HEIRS OF	0.03260175
078	021	E VANSTON RD	R20	ARGERSINGER CHARLA J	0.0140489
029	002	WOODPECKER RD	RC	MARINELLI LIVIO P	0.590668523
001	035	BAY RD	RC	KELLIHER YVETTE B	0.050743536
029	045	ELM ST		R F P REALTY INC	1.066292817
042	028	DRAKE AV	R15	MCCORMICK WILLIAM P JR	0.144387209
066	039	CAPEN ST	RU	RITZ MICHAEL P JR	0.073220101
029	046	ELM ST		R F P REALTY INC	0.525740761
029	001	WOODPECKER RD	R15	RAYMOND RICHARD & KENNETH HEALEY TRS	0.577533776
066	142	PIERCE ST	R-8	FREDERICKS BLANCHE M	0.260294389
090	150	GARJIAN DR	R-2	GARJIAN SEBOUH S	2.040131456
029	044	ELM ST		R F P REALTY INC	0.572915985
066	037	CAPEN ST	RU	WEED JONATHAN F	0.15772225
029	047	ELM ST		R F P REALTY INC	0.586935912
029	048	ELM ST		R F P REALTY INC	0.545771765
054		SUMMER AV	RU	MACALUSO JOSEPH B LE	0.017342654
054	372	WASHINGTON ST	CBD	BAYBAX PARTNERS LLC	0.003990247
015	120	WOODPECKER RD	R15	MARINELLI LIVIO P	0.572893924

MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
090		CENTRAL ST	R-2	ZURKA HENRY J	1.343224165
029	049	ELM ST		R F P REALTY INC	0.555047054
042	118	DRAKE AV	R-8	PULJANOWSKI JOHN P	0.555328247
042		SCHOOL ST	R15	DONNELLY STEVEN J	2.583612119
042		SCHOOL ST	R-8	HAMDEED ALI A	0.334411089
090	148	GARJIAN DR	R-2	GARJIAN SEBOUH S	0.486596282
090	149	GARJIAN DR	R-2	GARJIAN SEBOUH S	0.586109884
029	043	ELM ST		R F P REALTY INC	0.577541096
090	099	CENTRAL ST	R-2	MADORE DAVID E	0.577945695
090	151	CONNELL DR	R-2	GARJIAN SEBOUH S	2.352073441
029	051	ELM ST		R F P REALTY INC	0.558917261
029	050	ELM ST		R F P REALTY INC	0.603880626
090	147	GARJIAN DR	R-2	GARJIAN SEBOUH S	0.453228986
054	407	MORTON ST	ı	GOUVEIA ISABEL	0.200591436
090	098	CENTRAL ST	R-2	CAMPBELL ALEXANDER	0.532314158
090	152	FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.443683081
090		GARJIAN DR	R-2	GARJIAN SEBOUH S	0.45752448
054	386	WASHINGTON ST	CBD	BAYBAX PARTNERS LLC	0.201487434
042	149	GREEN ST	R15	BORGES LEONARD L	0.181100553
090	162	GARJIAN DR	R-2	GARJIAN SEBOUH S	0.469060163
078	003	CHRISTIE MURPHY DR	R20	SAMIOTES CHARLES G	4.786683918
090	153	FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.602040929
078	009	CURTIS AV	R20	DOYLE JOHN J	0.387661127
090	097	CENTRAL ST	R20	TISO ALBERT C &	1.220847355
090	145	GARJIAN DR	R-2	GARJIAN SEBOUH S	0.462965654
090	163	GARJIAN DR	R-2	GARJIAN SEBOUH S	0.472476526
078	149	CURTIS AV	R-2	TIBETS FREDERICK P	0.486799787
090	161	FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.333413815
066	238	BRITTON ST	R-8	DINOLO SALVATORE R	0.205081308
090	144	GARJIAN DR	R-2	GARJIAN SEBOUH S	0.464256488
090	157	CONNELL DR	R-2	GARJIAN SEBOUH S	0.749158765
090	164	GARJIAN DR	R-2	GARJIAN SEBOUH S	0.477162341
090	160	FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.349998201
078	006	CURTIS AV	R-2	GERSIN ALVIN	0.540883506
029	088	WOODPECKER RD	R15	SIMEONE SALVATORE ETAL TRS	0.475020051
078	043	PARK ST	R-2	GESNER JAMES L TRUSTEE	1.180854047
090	154	BOGEY DR	R-2	GARJIAN SEBOUH S	0.373159933
066	002	PARK ST	RU	ROGERS MARGARET C	0.173899694
090	159	FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.33695615
090	143	GARJIAN DR	R-2	GARJIAN SEBOUH S	0.464215547
090	165	GARJIAN DR	R-2	GARJIAN SEBOUH S	0.483132021
090	155	BOGEY DR	R-2	GARJIAN SEBOUH S	0.396780234
042	155	GREEN ST	R15	QUATTRUCCI STEPHEN W	0.071638348
		WOODPECKER RD	R15	SIMEONE SALVATORE ETAL TRS	0.491034776
090		FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.331633493
		BRITTON ST	R-8	GAY KENNETH P	0.24767894
089		CENTRAL ST	R-2	ORNELLAS JOHN E	0.749305957
090		GARJIAN DR	R-2	GARJIAN SEBOUH S	0.463533038
$\overline{}$		GARJIAN DR	R-2	GARJIAN SEBOUH S	0.632162733
090		CONNELL DR	R-2	GARJIAN SEBOUH S	0.335606848
-		BOGEY DR	R-2	GARJIAN SEBOUH S	0.354261197
089		CONNELL DR	R-2	GARJIAN SEBOUH S	0.854201263

MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
089		FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.342233852
077	_	CURTIS AV	R-2	LYONS KENNETH P	0.125232505
089	_	FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.363928671
077	-	CHRISTIE MURPHY DR	R20	SAMIOTES CHARLES G	0.904542027
054		WATER ST	R-8	CAMPBELL ROBERT G JR	0.021445828
053		WASHINGTON ST	GB	BURGESS LOUISE LE	0.253861385
077		PROSPECT ST	R-8	REGO JOSE A	0.122984425
089		FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.339893514
077		CURTIS AV	R-2	MCCORMACK WILLIAM C	0.270888725
089		BOGEY DR	R-2	GARJIAN SEBOUH S	0.36899123
089		GARJIAN DR	R-2	GARJIAN SEBOUH S	0.475753763
089	096	FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.335315075
089		FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.437170077
065		BRITTON ST	R-8	HANNON MARY C LE	0.207739007
053		PAUL ST	R-8	KELLEY KENNETH W	0.069789189
053		WATER ST	R-8	COPELLO ANDREW M	0.207718102
089	097	FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.331013521
028	_	WEST ST	R-1	CRAWFORD ERNEST R	0.180085115
065		BOYLSTON ST	R-8	FRAZEN DENISE V	0.037557815
089	-	CONNELL DR	R-2	GARJIAN SEBOUH S	0.41356511
089		CONNELL DR	R-2	GARJIAN SEBOUH S	0.542515671
089		GARJIAN DR	R-2	GARJIAN SEBOUH S	0.477857755
065		SUMNER ST	R-8	BAHR MARIANNE G	0.092929273
053		PAUL ST	R-8	KELLEY KENNETH W	0.111258628
077		PARK ST	R-2	JACQUES PAUL R	1.22537497
089	086	FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.445556808
028	003	WOODPECKER RD	R15	SIMEONE SALVATORE ETAL TRS	0.466352735
089	098	FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.344582274
065	101	BOYLSTON ST	R-8	HUSSEY DANIEL S	0.108615615
028	004	WOODPECKER RD	R15	SIMEONE SALVATORE ETAL TRS	0.603115575
053	106	WASHINGTON ST	GB	ALEXOPOULOS GEORGE F & FRANK J	0.215333593
065	042	SUMNER ST	R-8	BAHR MARIANNE G	0.002931731
053	117	PAUL ST	GB	KITTERY-BRETON LAURA & BRIAN J TRS	0.138741901
077	032	SUBURBAN PK	R-2	SAMIOTES CHARLES G	0.275151001
089	099	FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.334790713
089	085	FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.34322415
065	099	BOYLSTON ST	R-8	HUSSEY DANIEL S	0.027043719
053	137	CRESCENT AV	R-8	BATTE VIRGINIA T	0.158002537
089	162	CENTRAL ST	R-2	WEBB DANNY	0.782860216
077	044	CURTIS AV	R-2	SAMPSON WILLIAM A	0.047067592
077	033	ALDER ST	R-2	SAMIOTES CHARLES G	0.056121013
089	100	FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.32424484
028	005	WOODPECKER RD	R15	SIMEONE SALVATORE ETAL TRS	0.642385694
089	084	FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.34335274
065	123	PROSPECT ST	R-8	VENTURA ALVARO S R	0.032142515
077	042	CURTIS AV	R-2	HUBLER BEVERLY	0.049549566
065		PARK ST	R-8	BAKER JAMES E	0.018378096
053	098	BROCK ST	ĺ	J F MCNAMARA & SONS INC	0.650736357
089	101	FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.32680392
053	037	SPRING ST	R-8	LACIVITA PAUL F	0.156986021
053	097	BROCK ST	I	RAUDONAITIS ELENA	0.023267545
089	102	FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.323499946

MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
		PARK ST	R-8	JARDIN JANE F	0.020370437
028	006	WOODPECKER RD	R15	SIMEONE SALVATORE ETAL TRS	0.477603967
053	047	LOTHROP ST	R-8	LACIVITA PAUL F	0.305534098
065	048	SUMNER ST	R-8	RUGGERIO BRANDISON	0.020286769
053	153	CRESCENT AV	R-8	BATTE VIRGINIA T	0.014830254
089	103	FAIRWAY DR	R-2	GARJIAN SEBOUH S	0.352807114
077	092	WILLIAM KELLEY RD	R20	NEVILLE JACK	0.402463673
065	050	SUMNER ST	R-8	RUGGIERO BRANDISON V	0.018172
028	007	WOODPECKER RD	R15	SIMEONE SALVATORE ETAL TRS	0.445487055
065	025	SUMNER ST	R-8	ROLFSEN CHRIS	0.041474995
089	032	SECOND ST	R-2	COLARUSSO CARL J	0.480656736
077	036	PARK ST	R-2	RECUPERO THOMAS A	0.887809455
077	020	PARK ST	RB	FERNANDES JEFFREY B	0.462032268
041	060	TREMONT ST	R-8	THOMPSON GEORGE W	0.379919706
053	196	MORTON ST	R-8	CREEDEN JOSEPH V JR	1.052578308
028	800	WOODPECKER RD	R15	SIMEONE SALVATORE ETAL TRS	0.429704959
041	061	BEACON PK	R-1	NEIMAN STEFAN	1.279496326
077	108	FIRST ST	I	BERRY NELSON H	5.883230734
053	021	WINTER ST	R-8	THOMPSON GEORGE W	0.196042266
089	142	TURNPIKE ST	I	CRANE HELEN B & WARREN A	19.1031451
053	054	MORTON ST	R-8	MCNAMARA ELLEN C & MALONE MARY	0.194689197
053	043	BLACKSTONE ST	R-8	FOSTER EDGAR G JR	0.129059352
065	184	BIRCH ST	R-2	FOLEY JOHN J III	0.121670513
065	205	BIRCH ST	R-2	SILVA EDMUND & EVELYN	0.092840274
065	206	BIRCH ST	R-2	BERARDI MICHAEL J	0.093593514
053	053	MORTON ST	R-8	MCSWEENEY ELLEN C	0.202305572
053	061	MORTON ST	R-8	MCSWEENEY ELLEN C	0.020477952
077	111	B ST	R-2	CLINE ERVING H & BEATRICE C	0.75142336
053	052	MORTON ST	R-8	MCSWEENEY ELLEN C	0.196736492
077	129	B ST	R-2	CLINE ERVING H & BEATRICE C	3.14543361
053	051	MORTON ST	R-8	MCSWEENEY ELLEN C	0.21819007
053	009	BLACKSTONE ST	R-8	DANILCHUK THOMAS C	0.957265654
053	015	BEACON PK	R-2	WENSKEVICH WALTER J	0.550809657
065	199	VAUGHN CT	R20	ANDO COSMA L	0.621207194
077	102	PARK ST	R20	JONES PAUL	0.17709422
077	004	PARK ST	R-2	DAVIS LESTER	0.656618691
077	009	HAYNES RD	R20	MACNEIL NEIL B	0.029566691
077	104	PARK ST	R-2	JONES PAUL	0.402659698
053	011	BEACON PK	R-2	CHESTNUT SOPHIE G	0.429583076
065	136	HAYNES RD	R-2	KROWSKI JOHN	0.127649904
053	178	WASHINGTON ST	GB	OVERTSTREAM INC	0.593059111
065	170	FRANKLIN ST	R20	ANGELUS MICHAEL K TRUSTEE	0.165939016
065	800	SUMNER ST	R-8	VANBUSKIRK MARY E	0.527707819
053	204	DINO DR	R-8	ALVES MARIA T	0.208098269
065		FRANKLIN ST	R20	ANAHORY CARLOS A	0.150604095
		TURNPIKE ST	R-2	VIOLA CHARLENE M	0.369500879
		DINO DR	R-8	RUSSO DOROTHY M	0.256378305
-		SIXTH ST	R-2	VIOLA CHARLENE M	0.489306551
-		WASHINGTON ST	GB	MARIANO ANTONIO	0.19057437
-		TURNPIKE ST	R20	GAMBRAZZIO ROBERT K	0.46635463
		CORBETT RD	R2	SCAGNOLI-LIEBER MARY TRUSTEE	0.110283288
053	176	WASHINGTON ST	GB	MARIANO ANTONIO	0.141111325

MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
089		SIXTH ST	R-2	VIOLA CHARLENE M	0.163564866
053	_	WASHINGTON ST	GB	MARIANO ANTONIO	0.138907748
089	006	FIFTH ST	R-2	DOYLE JOHN J JR & JOHN J SR	0.377387644
053	174	WASHINGTON ST	GB	MARIANO ANTONIO	0.133152424
089	004	SIXTH ST	R-2	VIOLA CHARLENE M	1.155229009
053	173	WASHINGTON ST	GB	MANN RALPH H JR	0.137140377
089	007	FIFTH ST	R-2	DOYLE JOHN J JR & JOHN J SR	0.364668912
077	144	THIRD ST	R-2	ARENBURG ELDRIDGE	0.109354973
028	014	WEST ST	R-2	HUES JACQUELINE	1.763668284
053	005	MORTON ST	R20	HAMILTON DANA T	0.085898671
053	004	MORTON ST	R20	HOOPER WILFRED F	0.085349182
089	159	TURNPIKE ST	R-2	DLUZNEISKI ROBERT J	0.0080793
077	146	PARK ST	R-2	VILLA DEBORAH A	0.117635007
077	121	FOURTH ST	R-2	IRELAND FRANK B	0.939065509
077	123	FOURTH ST	R-2	FELOS ANTHONY P	0.161714051
089	157	BISBEE RD	R20	KEEFE DIANE & KEEFE JAMES J	0.071549754
077	120	FIFTH ST	R-2	FELOS ANTHONY P	0.326695982
064	087	BRICKEL RD	R-8	TOSE JOHATHAN M	0.239996137
064	088	BRICKEL RD	R-8	TOSE JONATHAN M	0.245729871
077	148	PARK ST	R-2	VILLA DEBORAH A	0.039978897
064	089	BRICKEL RD	R-8	TOSE JONATHAN M	0.249757249
076	087	FIFTH ST	R-2	OSTRANDER ELAINE T & FELOS A	0.503631464
064	090	BRICKEL RD	R-8	TOSE JONATHAN M	0.243430885
064	091	BRICKEL RD	R-8	TOSE JONATHAN M	0.245535639
064	092	BRICKEL RD	R-8	TOSE JONATHAN M	0.246834359
076	079	FOURTH ST	R-2	FELOS ANTHONY P	0.16242212
064	093	BRICKEL RD	R-8	TOSE JONATHAN M	0.232889607
064	094	BRICKEL RD	R-8	TOSE JONATHAN M	0.234932353
027	038	WEST ST	R-2	ROSS CHARLES	0.357717139
064	096	BRICKEL RD	R-8	TOSE JONATHAN M	0.176705406
076	086	FIFTH ST	R-2	FAUNCE FRANK E JR	0.164588897
064	097	BRICKEL RD	R-8	TOSE JONATHAN M	0.213032661
076	085	FIFTH ST	R-2	FAUNCE FRANK E JR	0.170629692
088	061	SEVENTH ST	R-2	LEWIS CYRIL S	0.162365274
088	071	SEVENTH ST	R-2	GUARINO MAUREEN	0.167701458
088	062	SEVENTH ST	R-2	MORRILL ELDON F	0.166798208
027	036	WEST ST	R-2	CALLAHAN JOSEPH MICHAEL	2.457324375
076	103	SIXTH ST	R-2	MORRILL ELDON F	0.166859396
076	105	SIXTH ST	R-2	O`NEIL MICHAEL P	0.166986039
076	800	FANO DR	IND	DISTEFANO ALBERT N	1.443791487
076	106	SIXTH ST	R-2	O`NEIL MICHAEL P	0.178623612
076	091	SIXTH ST	R-2	JARDIM JOAO F	0.384069147
088	054	ASH ST	R-2	POLILLIO GEORGE & MARY P LE	1.135080774
052	064	PLAIN ST	R-8	CABRAL D M & B M TRUSTEES	0.147805847
052		PLAIN ST	R-8	MESERVE EDWARD N	0.088217412
076		FANO DR	IND	DISTEFANO ALBERT N	1.197783002
088	_	ASH ST	R-2	POLILLIO GEORGE & MARY P LE	1.443184308
088		ASH ST	R-2	POLILLIO GEORGE & MARY P LE	0.335154687
088		NINTH ST	R-2	MAXWELL JAMES	0.160183619
076	010	FANO DR	IND	DISTEFANO ALBERT N	0.978133639
052	029	PLAIN ST	R20	NALLI MELISSA	0.180816548
064	136	SUMNER ST	R-2	RACE KAREN	0.055633355

MAP			ZONE 1		ACREAGE
880		NINTH ST	1	MAXWELL JAMES	0.152293813
		PARK ST	R-2	KAMINSKAS THOMAS	0.508396451
880		TENTH ST	R20	RYDER EVELYN A	0.566401673
		PARK ST	R20	KAMINSKAS THOMAS	0.466326722
	071	HUNT DR	R20	TILDEN CORP	1.021696789
076	011	FANO DR	IND	DISTEFANO ALBERT N	1.247112969
088	048	EIGHTH ST	R20	SPECIALTY MANAGEMENT SERVICES	0.317675118
076	053	SEVENTH ST	R-2	MASTROCOLA L & MCNAMARA C TRST	0.339942623
040	116	PLAIN ST	R20	TILDEN CORP	0.759409819
076	052	PARK ST	R-2	BRISSETTE JULIE A	0.144907404
076	033	SEVENTH ST	R-2	MASTROCOLA L & MCNAMARA C TRST	0.223726395
027	005	EVERETT CR	R-2	POLILLIO KAREN A	0.491308489
076	003	SUMNER ST	R-1	PARKER JAMES	0.263926124
076	034	SEVENTH ST	R-2	SHEEHAN EDWARD W	0.179132612
076	012	FANO DR	IND	DISTEFANO ALBERT N	1.838617882
076	035	SEVENTH ST	R-2	SHEEHAN EDWARD W	0.163505099
088	093	NINTH ST	R-2	HARDING GEORGE & BARBARA LE	0.253651351
064	014	SUMNER ST	R-2	MCCORMICK JANE M BAILEY	6.413719562
076	005	SUMNER ST	R-2	COFFEY JAMES R	0.080179135
076	129	ASH ST	RA	HARGREAVES GORDON H	0.053519614
088	042	PARK ST	R20	STASIEWICZ MARCK	0.38629624
076	125	EIGHTH ST	R20	DENAPOLI MICHAEL J	1.111216471
052	196	MORTON ST	R-1	CZERWONKA DEAN H	0.222174549
076	134	ASH ST	R-2	ANGELOS JED	0.159084272
040		WALES AV	R-1	WALES AVENUE NOMINEE TRUST	0.624020912
076	137	ASH ST	R-2	CALLAHAN PAUL F SR & JOAN L	4.762835676
088	-	NINTH ST	R-2	BRIGGS MARY F	0.159725576
088	032	NINTH ST	R-2	HOLBROOK CHAS F ESTATE OF	0.17188871
088	033	NINTH ST	R-2	HOLBROOK CHAS F ESTATE OF	0.163455258
088		CAMPANELLI PARK WY	I	CAMPANELLI MICHAEL ETAL	7.455110768
040	$\overline{}$	WALES AV	R-1	WILLIAMS RONALD TRUSTEE	0.594292698
088	$\overline{}$	NINTH ST	R-2	HOLBROOK CHAS F EST OF	0.164617116
027		EVERETT CR	R-2	POLILLIO JOSEPH N	0.446467284
	-	NINTH ST	R-2	HOLBROOK CHAS F ESTATE OF	0.157987269
052	-	COMMONWEALTH AV	R15	OBELSKY SHELDON L	0.248424135
		NINTH ST	R-2	HOLBROOK CHAS F ESTATE OF	0.167321865
064	063	WASHINGTON ST	I	LIPSKY BESSIE	9.175546427
075	093	CEDAR ST	R20	GRANGER ANTHONY	1.976079665
088	007	CLARK ST	R-3	A & A CONTRACTING INC	2.90892355
075	098	ASH ST	R-3	KRISANNE JOYCE	0.251843164
088	006	CLARK ST	R-3	A & A CONTRACTING INC	3.589857225
076	143	ASH ST	R-2	MIRET WILLIAM P	0.48436154
076		ASH ST	R30	COHENNO BRADFORD F & MARTIN G	16.12768133
063		WASHINGTON ST	I	LIPSKY BESSIE	2.84592403
027		EVERETT CR	R-2	UNIACKE ROBERT H	0.02305735
		SUMNER ST	R20	LYNCH THELMA M	0.033680722
		WEST ST	R	CHRISTIAN FELLOWSHIP	1.069215792
$\overline{}$	-	JONES AV	R-3	A & A CONTRACTING INC	4.17140977
052	-	ELLSWORTH AV	R15	PAQUIN DANIEL J	0.271083209
052	_	ELLSWORTH AV	R15	MACDONALD WALTER J JR	0.259104434
063		WASHINGTON ST	I	LIPSKY BESSIE ET AL TR	15.74844789
099		SOUTH ST	l	PREVETT HELEN L	29.94341869

MAP			ZONE 1		ACREAGE
099	009	SHUMAN AV	I	SCHIFFMANN JOHN R TR	0.249426086
051	135	MCPHERSON RD	R-1	PEAGLER BEVERLY A	0.415511187
087	013	MCDONALD ST	R-3	A & A CONTRACTING INC	2.929927778
051	167	WASHINGTON ST	I	LIPSKY BESSIE	9.521062068
039	040	JEFFREY WY	R30	RUSCITO ALDO	3.260834072
075	136	CEDAR ST	R-1	HANSEN HELEN H	1.708633302
087	014	CLARK ST	R-3	A & A CONTRACTING INC	1.07111225
051	084	KEITH TR	R-1	GARZA SYLVIA C	0.101971514
087	025	CAMPANELLI PARK WY	I	HOBOKEN WOOD FLOORING CORP	0.260616041
051	168	WASHINGTON ST		LIPSKY BESSIE	11.64542377
026	052	PLAIN DR	R-2	CAIN RICHARD G	0.058441826
039	032	JEFFREY WY	R15	RUSCITO ALDO TRUSTEE	0.588933064
039	033	JEFFREY WY	R30	RUSCITO ALDO	1.588074195
051		KEITH TR	R15	MCNULTY PHILIP A	0.054569188
026		PLAIN DR	R-2	WOODARD MATTHEW P	0.027900515
051		KEITH TR	R-1	KULLEN SEAN P	0.030529483
039		PLAIN ST	R20	CUSHING ROBERT G &	1.790883831
075		ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.446869414
039		JEFFREY WY	R30	RUSCITO ALDO TRUSTEE	2.870693733
075		ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.342203902
075		ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.350172614
075		SOFIA RD	R-1	COLARUSSO CARL F TR	0.330061725
075		ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.36710978
039		PLAIN ST	R-3	CUSHING ROBERT G	3.482456776
075		ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.365312074
039		JEFFREY WY	R30	RUSCITO ALDO TRUSTEE	2.59183981
075		ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.381277969
063		ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.338667168
039		PLAIN ST	R20	WILLIAMS RADCLIFFE D	1.054184837
075		ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.366724482
099		SOUTH ST	1	PREVETT HELEN L	0.463285473
063		ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.343250808
		SOFIA RD	R-1	BOUTILIER ARTHUR E AND	0.030066627
075		ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.345304071
		ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.34268153
		WASHINGTON ST		LIPSKY BESSIE	4.987912559
063		ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.409832933
026		PLAIN ST	R-2	RUSSO JOHN C & CATHERINE	0.4602464
075		ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.398272571
026		PLAIN ST	R20	HERRERA NICOLAE P	0.769149905
075		ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.353195635
063		ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.35147916
075		ANDERSON RD	R-1	BUCKLIN WARNER L	0.108604171
063		ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.363498335
039		PLAIN ST	R-3	CUSHING KEVIN JAMES	0.394589288
075		FITZPATRICK ST	R15	CONVEYANCING CONCEPTS INC	0.17148477
075		ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.356906499
063		LEONA DR	R-1	CONVEYANCING CONCEPTS INC	0.364106669
075		FITZPATRICK ST	R15	CONVEYANCING CONCEPTS INC	0.354170757
051		MORTON ST	R-1	PHILLIPS ELSIE LE	0.334170737
062		WASHINGTON ST	1 X= 1	LIPSKY BESSIE	7.522559619
039		PLAIN ST	R-2	RUSSO JOHN C	2.644784493
039	000	PLAIN 51	K-Z	KOSSO JOHN C	2.04470449

MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
075		ANDERSON RD	R-1	BUCKLIN WARNER L	0.046002514
026	_	PLAIN ST	R-2	RUSSO JOHN C	0.187757226
063	007	ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.352830519
026	015	GILBERT DR	R20	CAVE PHILIP A & BEVERLY A	0.099056158
075	027	FITZPATRICK ST	R15	CONVEYANCING CONCEPTS INC	0.339913698
075	020	FITZPATRICK ST	R15	CONVEYANCING CONCEPTS INC	0.339143419
063	009	ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.355881375
026	129	PLAIN ST	R-2	RUSSO JOHN C	0.734942073
026	134	WEST ST	R20	ROGERS HENRY J	0.113397171
075	028	FITZPATRICK ST	R15	CONVEYANCING CONCEPTS INC	0.338258604
051	012	MORTON ST	R-1	DIBBERN EVELYN CLARA	0.007598443
075	016	LE0NA DR	R15	CONVEYANCING CONCEPTS INC.	0.369874648
075	019	FITZPATRICK ST	R15	CONVEYANCING CONCEPTS INC	0.342323679
063	800	ORCHARD RD EX	R-2	CONVEYANCING CONCEPTS INC	0.347509624
075	029	FITZPATRICK ST	R15	CONVEYANCING CONCEPTS INC	0.356982432
075	018	LEONA DR	R15	CONVEYANCING CONCEPTS INC	0.341737736
063	004	LEONA DR	R15	CONVEYANCING CONCEPTS INC	0.347176459
062	025	WASHINGTON ST	R15	LIPSKY BESSIE	4.117310525
075	017	LEONA DR	R15	CONVEYANCING CONCEPTS INC.	0.469095125
075	030	FITZPATRICK ST	R15	CONVEYANCING CONCEPTS INC	0.349571338
051	005	MORTON ST	R15	MCDERMOTT PAUL	0.116267693
063	003	LEONA DR	R15	CONVEYANCING CONCEPTS INC	0.424538705
026	137	WEST ST	R-2	LESSA KENNETH J	0.054854567
051	018	FOREST RD	R-1	GAUDET JOSEPHINE C	0.464436031
075	031	FITZPATRICK ST	R15	CONVEYANCING CONCEPTS INC	0.350486143
075	007	LEONA DR	R15	CONVEYANCING CONCEPTS INC	0.341043237
051	015	FOREST RD	R-1	FUBEL NELLIE F	0.12537381
075	015	LEONA DR	R15	CONVEYANCING CONCEPTS INC	0.41177844
075	006	FITZPATRICK ST	R15	CONVEYANCING CONCEPTS INC	0.353278985
075	800	JULIE LN	R15	CONVEYANCING CONCEPTS INC	0.655849126
051	023	FOREST RD	R15	MARINI LINDA N	0.084847866
075	014	LEONA DR	R15	CONVEYANCING CONCEPTS INC	0.451905752
099	014	SOUTH ST	RA	URBAN STANLEY B & STEFANIE TRS	3.841063861
075	005	FITZPATRICK ST	R15	CONVEYANCING CONCEPTS INC	0.352640459
026	154	GRACE LN	R30	PELLEGRINO NICOLA F &	0.076221627
075	013	JULIE LN	R15	CONVEYANCING CONCEPTS INC	0.457591026
075	012	JULIE LN	R15	CONVEYANCING CONCEPTS INC	0.433549343
098	004	CENTRAL ST	R30	URBAN STANLEY B & STEFANIE TRS	1.920670296
025		WEST ST	R20	ODAY ROBERT M	2.764697123
075	009	JULIE LN	R15	CONVEYANCING CONCEPTS INC	0.50397681
051	020	FOREST RD	R-3	RUSSO DEAN A	2.780958171
099	015	SOUTH ST	RA	URBAN STANLEY B & STEFANIE TRS	0.393793048
075	010	JULIE LN	R15	CONVEYANCING CONCEPTS INC	0.408435686
038	031	WEST ST	R30	HORAN EDWARD T	7.837318218
025	007	PLAIN ST	RA	IVALDI CHARLES F	0.221976872
	011	JULIE LN	R15	CONVEYANCING CONCEPTS INC	0.418764173
	_	SOUTH ST	RA	MACINTYRE JOHN R	4.84779457
074	_	SUMNER ST	R-1	BARKSDALE FREDERICK W	0.285126821
		SOUTH ST	RA	URBAN STANLEY B & STEFANIE TRS	0.773412934
	-	PARK ST	R-3	PERRY JOHN CLYDE JR	0.054118219
098		CENTRAL ST	RA	PETERSEN ALFRED J &	3.623577594
050	006	WASHINGTON ST	R-3	MEDEIROS DENNIS	0.983722422

MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
098		PARK ST	NB	R K PINE TREE PLAZA LLC	4.181732133
098	_	CENTRAL ST	RA	STRAM BARBARA A	0.61655705
074	060	DALY DR	R-1	NOE VINCENT F	0.180492613
062	069	ROACH RD	R15	LANG ROBERT T	0.197573672
050		WASHINGTON ST	R-3	DOWD ARTHUR D JR TRUSTEE	0.546639129
050	800	WASHINGTON ST	R-3	DOWD ARTHUR D JR TRUSTEE	7.777265972
086	013	THOMPSON CT		WONG WILLIAM	0.562081206
025	047	KING ST	R-3	DYKEMAN GEORGE R	3.022858874
074	129	SUMNER ST	R15	HCRI MASS PROPERTIES TRUST	1.137972214
086	049	PARKVIEW AV	R-3	ONEIL MICHAEL R	4.076879196
074	128	SUMNER ST	R1	HCRI MASS PROPERTIES TRUST	2.096329653
025	031	BAY RD	R-3	SULLIVAN ROBERT L	6.450200145
025	049	KING ST	R-3	DYKEMAN LOUIS E JR	1.460758647
086	032	CAMDEN ST	GB	ONEIL MICHAEL R & GINA M TRST	0.507371287
086	039	CAMDEN ST	R30	BARNIE FLORENCE E TRUSTEE	0.796443756
062	009	WASHINGTON ST	I	LIPSKY BESSIE	1.123625732
086	031	ARLINGTON ST	R-3	ONEIL MICHAEL R & GINA M TRST	0.958145243
086	038	CAMDEN ST	R30	BARNIE FLORENCE E TRUSTEE	0.161380072
086	037	CAMDEN ST	R-3	ONEIL MICHAEL R & GINA M TRUST	0.34329367
086	035	CAMDEN ST	R30	BARNIE FLORENCE E TRUSTEE	1.038804481
038	028	WEST ST	R-3	SNOW SUZANNE	2.321747199
062	011	WASHINGTON ST	R-1	LIPSKY BESSIE	0.992504249
086	028	ARLINGTON ST	R-3	ONEIL MICHAEL R & GINA M TRST	1.515056223
086	068	ARLINGTON AV	R-3	ONEIL MICHAEL R & GINA M TRUST	0.420827961
062	012	WASHINGTON ST	GB	KOURAFAS JAMES	0.746688999
086	030	ARLINGTON ST	R30	BARNIE FLORENCE E TRUSTEE	0.628201088
061	010	WASHINGTON ST	GB	KOURAFAS JAMES	4.623711265
086	036	CAMDEN ST	R-3	ONEIL MICHAEL R & GINA M TRST	0.060390714
086	069	ARLINGTON AV	R-3	ONEIL MICHAEL R & GINA M TRUST	0.340221403
086	027	ARLINGTON ST	R30	ONEIL MICHAEL R & GINA M TRST	0.636169352
086	029	BRUCE ST	R30	BARNIE FLORENCE E TRUSTEE	0.049409981
086	070	ARLINGTON ST	R-3	STRAFFIN DAVID O	0.390526985
086	026	ARLINGTON AV	R-3	ONEIL MICHAEL R & GINA M TRUST	0.740132142
061	070	WASHINGTON ST	R15	GODDARD HEALTH SERVICES	27.34711833
061		WASHINGTON ST	R15	GODDARD HEALTH SERVICES	4.760244317
		ARLINGTON AV	R-3	ONEIL MICHAEL R & GINA M TRUST	1.544593
086		ARLINGTON AV	R-3	ONEIL MICHAEL R & GINA M TRST	0.97809358
073		SUMNER ST		GODDARD HEALTH SERVICES	55.37755877
086		ARLINGTON ST	R-3	ONEIL MICHAEL R & GINA M TRST	0.092021902
024		BAY RD	R-3	CARRARA DENISE	3.012985901
085		PARK ST	R-3	SZMKIEWICZ STEPHEN	3.63122943
061		ATKINSON AV EX	R15	KOURAFAS JAMES	1.271063737
010		BAY RD	R-3	CONNOLLY LINDA M	1.811274726
010		HIGHLAND ST	R30	SLAFSKY SYLVIA TRUSTEE	39.16712223
061	_	ATKINSON AV EX	R15	KOURAFAS JAMES	0.031131067
073		BENSON RD	R-1	CUSHING FRANCIS A	0.069536922
010		BAY RD	R-3	PELLIGRINO BEVERLY ANN	1.864439725
073	_	BENSON RD	R-1	GRUBENSKAS PAULA	0.122791787
061	_	WASHINGTON ST	GB	BERTOLI PAUL TRUSTEE	1.011823892
024		HIGHLAND ST	R30	MOON EDWARD B	2.749842662
061		WASHINGTON ST	GB	BERTOLI PAUL TRUSTEE	1.018441803
061	068	WASHINGTON ST		GODDARD HEALTH SERVICES	2.489301085

067 WASHINGTON ST	MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
1937 1931 WEST ST						
1024 022 HIGHLAND AV		_				
D24 D24 HIGHLAND AV		_				0.17888868
1024 019 HIGHLAND AV		-				
1924 019 HIGHLAND AV						0.109149335
1024 018 HIGHLAND AV						0.177692192
1024 016 HIGHLAND AV						0.087360571
1024 016 HIGHLAND AV						0.091923712
661 079 KELSEY DR						0.352184056
D24 D25 HIGHLAND AV			KELSEY DR		GODDARD HEALTH SERVICES	0.37487543
1024 014 HIGHLAND AV						0.105652436
124 126 HIGHLAND AV						0.584635571
024 028 HIGHLAND AV R-3 BOLLINGER GEORGE W 0.30986813 024 040 LINNUODD ST R-3 BOLLINGER GEORGE W 1.34352665 024 040 LINWOOD ST R-3 MCTARNAHAN GRACE 0.12554968 024 013 HIGHLAND AV R-3 COREY BEATRICE E 0.84600278 024 029 HIGHLAND AV R-3 MCTARNAHAN GRACE 0.32655208 024 036 CHANDLER ST R-3 BOLLINGER GEORGE W 0.50889581 061 080 KELSEY DR R-3 GODDARD HEALTH SERVICES INC 0.33912445 024 038 LINWOOD ST R-3 MCTARNAHAN GRACE 0.05400352 037 002 WEST ST R-3 BEUCLER JOHN W 0.47207293 040 103 HIGHLAND AV R-3 BEUCLER JOHN W 0.47207293 024 103 HIGHLAND AV R-3 GODDARD HEALTH SERVICES INC 0.18813784 061 1081 SPRUCE ST R-3 GODDARD HEALT						
024 034 CHANDLER ST R-3 BOLLINGER GEORGE W 1.34352665 024 040 LINWOOD ST R-3 MCTARNAHAN GRACE 0.12554968 024 013 HIGHLAND AV R-3 COREY BEATRICE E 0.84600278 024 029 HIGHLAND AV R-3 MCTARNAHAN GRACE 0.32655208 024 036 CHANDLER ST R-3 BOLLINGER GEORGE W 0.50889581 061 080 KELSEY DR R-30 GODDARD HEALTH SERVICES INC 0.33912445 024 038 LINWOOD ST R-3 MCTARNAHAN GRACE 0.05400352 037 002 WEST ST R-3 BEUCLER JOHN W 0.47207293 040 016 HIGHLAND AV R-3 BEUCLER JOHN W 0.47207293 024 030 HIGHLAND AV R-3 BEUCLER JOHN W 0.47207293 024 018 HIGHLAND AV R-3 SILCK C A 0.16813784 061 081 SPRUCE ST R-3 MALCOLM RALPH R 0.						
024 040 LINWOOD ST R-3 MCTARNAHAN GRACE 0.12554968 024 029 HIGHLAND AV R-3 COREY BEATRICE E 0.84600278 024 029 HIGHLAND AV R-3 COREY BEATRICE E 0.32655208 024 036 CHANDLER ST R-3 BOLLINGER GEORGE W 0.50889581 024 038 LINWOOD ST R-3 BOLLINGER GEORGE W 0.05400352 024 038 LINWOOD ST R-3 MCTARNAHAN GRACE 0.05400352 037 002 WEST ST R-3 BEUCLER JOHN W 0.47207293 024 030 HIGHLAND AV R-3 BEUCLER JOHN W 0.47207293 024 043 SPRUCE ST R-3 BEUCLER JOHN W 0.47207293 024 043 SPRUCE ST R-3 BEUCLER JOHN W 0.47207293 024 103 HIGHLAND AV R-3 SILCK CA 0.14365931 024 112 HIGHLAND AV R-3 SILCK CA 0.15681932						1.343526653
024 013 HIGHLAND AV R-3 COREY BEATRICE E 0.84600278 024 029 HIGHLAND AV R-3 MCTARNAHAN GRACE 0.32655208 024 036 CHANDLER ST R-3 BOLLINGER GEORGE W 0.50889581 061 080 KELSEY DR R30 GODDARD HEALTH SERVICES INC 0.33912445 024 038 LINWOOD ST R-3 MCTARNAHAN GRACE 0.05400352 037 002 WEST ST R-3 BEUCLER JOHN W 0.47207293 024 030 HIGHLAND AV R-3 MABEE WILLIAM E 0.20210158 061 081 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.3435931 024 012 HIGHLAND AV R-3 SILCK CA 0.16813784 060 004 WASHINGTON ST R-3 MALLOY JOHN G 13.0584092 024 011 HIGHLAND AV R-3 SILCK CA 0.07948805 041 11 HIGHLAND AV R-3 MCLOR HARDLER ST R						0.125549689
024 029 HIGHLAND AV R-3 MCTARNAHAN GRACE 0.32655208 024 036 CHANDLER ST R-3 BOLLINGER GEORGE W 0.50889581 061 080 KELSEY DR R-30 GODDARD HEALTH SERVICES INC 0.33912446 024 038 LINWOOD ST R-3 MCTARNAHAN GRACE 0.05400352 037 002 WEST ST R-3 BEUCLER JOHN W 0.47207293 041 030 HIGHLAND AV R-3 BEUCLER JOHN W 0.47207293 061 081 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.3435931 064 081 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.3435931 064 014 HIGHLAND AV R-3 SILCK C A 0.18813784 060 004 WASHINGTON ST R-3 MALCOLM RALPH R 0.34655372 024 011 HIGHLAND AV R-3 SILCK C A 0.0794805 061 082 SPRUCE ST R-3 GODDARD HEALTH SERVICES I						
024 036 CHANDLER ST R.3 BOLLINGER GEORGE W 0.50889581 061 080 KELSEY DR R.30 GODDARD HEALTH SERVICES INC 0.33912445 024 038 LINWOOD ST R.3 MCTARNAHAN GRACE 0.054000352 037 002 WEST ST R.3 BEUCLER JOHN W 0.47207293 024 030 HIGHLAND AV R.3 MBBEE WILLIAM E 0.20210158 061 081 SPRUCE ST R.3 GODDARD HEALTH SERVICES INC 0.3435931 024 012 HIGHLAND AV R.3 SILCK CA 0.16813784 060 004 WASHINGTON ST R.30 MALLOY JOHN G 13.0584092 024 011 HIGHLAND AV R.3 SILCK CA 0.07948805 061 082 SPRUCE ST R.3 MALCOLM RALPH R 0.31655372 024 011 HIGHLAND AV R.3 SILCK CA 0.07948805 061 082 SPRUCE ST R.3 GODDARD HEALTH SERVICES INC <td< td=""><td></td><td>$\overline{}$</td><td></td><td></td><td></td><td></td></td<>		$\overline{}$				
061 080 KELSEY DR R30 GODDARD HEALTH SERVICES INC 0.33912445 024 038 LINWOOD ST R-3 MCTARNAHAN GRACE 0.05400332 037 002 WEST ST R-3 BEUCLER JOHN W 0.47207293 024 030 HIGHLAND AV R-3 MABEE WILLIAM E 0.20210158 061 081 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.3435931 060 04 WASHINGTON ST R-3 GODDARD HEALTH SERVICES INC 0.16813784 060 04 WASHINGTON ST R-3 MALLOY JOHN G 13.0584092 024 043 FREDERICK ST R-3 MALCOLM RALPH R 0.31655372 024 041 HIGHLAND AV R-3 SILCK C A 0.07948805 061 082 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.34391344 061 082 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.34391641 024 032 CHANDLER ST R-3 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
024 038 LINWOOD ST R-3 MCTARNAHAN GRACE 0.05400352 037 002 WEST ST R-3 BEUCLER JOHN W 0.47207293 024 030 HIGHLAND AV R-3 MABEE WILLIAM E 0.20210188 061 081 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.3435931 024 043 HIGHLAND AV R-3 SILCK C A 0.16813784 060 004 WASHINGTON ST R30 MALLOY JOHN G 13.0584092 024 043 FREDERICK ST R-3 MALCOLM RALPH R 0.31655372 024 043 FREDERICK ST R-3 MALCOLM RALPH R 0.07948805 061 082 SPRUCE ST R-3 MALOCUM RALPH R 0.36391344 061 082 SPRUCE ST R-3 MALOCUM RALPH R 0.343691344 061 082 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.34316714 024 042 FREDERICK ST R-3 MCTARNAHAN GRACE <		-				0.339124458
037 002 WEST ST R-3 BEUCLER JOHN W 0.47207293 024 030 HIGHLAND AV R-3 MABEE WILLIAM E 0.20210158 061 081 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.3435931 024 012 HIGHLAND AV R-3 SILCK C A 0.16813784 060 004 WASHINGTON ST R30 MALLOY JOHN G 13.0584092 024 014 HIGHLAND AV R-3 MALCOLM RALPH R 0.31655372 024 014 HIGHLAND AV R-3 SILCK C A 0.07948805 024 014 HIGHLAND AV R-3 SILCK C A 0.36391344 061 082 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.36391344 061 084 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34316714 024 032 O61 HOLLIS ST R-3 MCTARNAHAN GRACE 0.1117037 023 061 HOLLIS ST R-3 MCLANDAGES <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.054003525</td>						0.054003525
024 030 HIGHLAND AV R-3 MABEE WILLIAM E 0.20210158 061 081 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.3435931 024 012 HIGHLAND AV R-3 SILCK C A 0.16813784 060 004 WASHINGTON ST R30 MALLOY JOHN G 13.0584092 024 043 FREDERICK ST R-3 MALCOLM RALPH R 0.31655372 024 041 HIGHLAND AV R-3 SILCK C A 0.07948805 061 082 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.36391344 061 084 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34316714 024 042 FREDERICK ST R-3 MCTARNAHAN GRACE 0.1117037 024 043 FREDERICK ST R-3 MCTARNAHAN GRACE 0.1117037 024 035 CHANDLER ST R-3 BOLLINGER GEORGE W 0.43784465 023 061 HOLLIS ST R-3 MCADER					BEUCLER JOHN W	0.472072932
061 081 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.3435931. 024 012 HIGHLAND AV R-3 SILCK C A 0.16813784 060 004 WASHINGTON ST R30 MALLOY JOHN G 13.0584092 024 043 FREDERICK ST R-3 MALCOLM RALPH R 0.31655372 024 011 HIGHLAND AV R-3 SILCK C A 0.07948805 061 082 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.36391344 061 084 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34316714 024 042 FREDERICK ST R-3 MCTARNAHAN GRACE 0.1117037 024 042 FREDERICK ST R-3 MCTARNAHAN GRACE 0.1117037 024 033 CHANDLER ST R-3 MCADE JAMES 0.41183203 023 061 HIGHLAND AV R-3 LUNA JOSEPH M 0.13439396 023 036 HIGHLAND AV R-3 GODDARD HEALTH SERVIC						0.202101581
024 012 HIGHLAND AV R-3 SILCK C A 0.16813784 060 004 WASHINGTON ST R30 MALLOY JOHN G 13.0584092 024 043 FREDERICK ST R-3 MALCOLM RALPH R 0.31655372 024 011 HIGHLAND AV R-3 SILCK C A 0.07948805 061 082 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.36391344 061 084 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34316714 024 042 FREDERICK ST R-3 MCTARNAHAN GRACE 0.1117037 024 033 CHANDLER ST R-3 BOLLINGER GEORGE W 0.43784465 023 061 HOLLIS ST R-3 BOLLINGER GEORGE W 0.41183203 023 064 HOLLIS ST R-3 BOLLINGER GEORGE W 0.41183203 023 064 HOLLIS ST R-3 BOLLINGER GEORGE W 0.41183203 023 064 HOLLIS ST R-3 BOLLINGER GEORGE W <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.34359318</td>						0.34359318
060 004 WASHINGTON ST R30 MALLOY JOHN G 13.0584092 024 043 FREDERICK ST R-3 MALCOLM RALPH R 0.31655372 024 011 HIGHLAND AV R-3 SILCK C A 0.07948805 061 082 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.36391344 061 084 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34316714 024 042 FREDERICK ST R-3 MCTARNAHAN GRACE 0.1117037 024 033 CHANDLER ST R-3 MCTARNAHAN GRACE 0.41183203 023 061 HOLLIS ST R-3 MCADE JAMES 0.41183203 023 061 HOLLIS ST R-3 MEADE JAMES 0.41183203 023 061 HOLLIS ST R-3 JULNA JOSEPH M 0.13439396 061 083 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.34096230 023 040 CHANDLER ST R-3 GODDARD HEALTH SERVICES						0.168137842
024 043 FREDERICK ST R-3 MALCOLM RALPH R 0.31655372 024 011 HIGHLAND AV R-3 SILCK C A 0.07948805 061 082 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.36391344 061 084 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34316714 024 042 FREDERICK ST R-3 MCTARNAHAN GRACE 0.1117037 024 033 CHANDLER ST R-3 BOLLINGER GEORGE W 0.43784465 023 061 HOLLIS ST R-3 MEADE JAMES 0.41183203 023 036 HIGHLAND AV R-3 LUNA JOSEPH M 0.13439396 061 083 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.34096230 060 032 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34096230 023 040 CHANDLER ST R-3 DEAN ALBERT 1.09847651 023 042 CHANDLER ST R-3 DYKEMA						13.05840927
024 011 HIGHLAND AV R-3 SILCK C A 0.07948805 061 082 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.36391344 061 084 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34316714 024 042 FREDERICK ST R-3 MCTARNAHAN GRACE 0.1117037 024 033 CHANDLER ST R-3 BOLLINGER GEORGE W 0.43784465 023 061 HOLLIS ST R-3 MEADE JAMES 0.41183203 023 036 HIGHLAND AV R-3 LUNA JOSEPH M 0.13439396 061 083 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.34329238 060 032 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34399630 023 040 CHANDLER ST R-3 DYKEMAN HOWARD 0.21331025 024 032 CHANDLER ST R-3 SHIELDS CHARLES 0.24538757 060 033 EVERGREEN RD R-3 GOD						0.316553729
061 082 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.36391344 061 084 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34316714 024 042 FREDERICK ST R-3 MCTARNAHAN GRACE 0.1117037 024 033 CHANDLER ST R-3 BOLLINGER GEORGE W 0.44183203 023 061 HOLLIS ST R-3 MEADE JAMES 0.41183203 023 036 HIGHLAND AV R-3 LUNA JOSEPH M 0.13439396 061 083 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.34329238 060 032 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34096230 023 040 CHANDLER ST R-3 DEAN ALBERT 1.09847651 024 032 CHANDLER ST R-3 DEAN ALBERT 1.09847651 024 032 CHANDLER ST R-3 SHIELDS CHARLES 0.24538757 060 033 EVERGREEN RD R-3 GODD						0.079488055
061 084 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34316714 024 042 FREDERICK ST R-3 MCTARNAHAN GRACE 0.1117037 024 033 CHANDLER ST R-3 BOLLINGER GEORGE W 0.43784465 023 061 HOLLIS ST R-3 MEADE JAMES 0.41183203 023 036 HIGHLAND AV R-3 LUNA JOSEPH M 0.13439939 061 083 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.34329238 060 032 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34096230 023 040 CHANDLER ST R-3 DEAN ALBERT 1.09847651 023 042 CHANDLER ST R-3 DYKEMAN HOWARD 0.21331025 024 032 CHANDLER ST R-3 SHIELDS CHARLES 0.24538757 060 033 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33695379 060 034 EVERGREEN RD R-3 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>0.363913441</td></t<>						0.363913441
024 042 FREDERICK ST R-3 MCTARNAHAN GRACE 0.1117037 024 033 CHANDLER ST R-3 BOLLINGER GEORGE W 0.43784465 023 061 HOLLIS ST R-3 MEADE JAMES 0.41183203 023 036 HIGHLAND AV R-3 LUNA JOSEPH M 0.13439396 061 083 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.34329238 060 032 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34096230 023 040 CHANDLER ST R-3 DEAN ALBERT 1.09847651 023 042 CHANDLER ST R-3 DYKEMAN HOWARD 0.21331025 024 032 CHANDLER ST R-3 SHIELDS CHARLES 0.24538757 060 033 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33695379 060 034 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34830114 023 043 CHANDLER ST R-3 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>0.343167148</td></td<>						0.343167148
024 033 CHANDLER ST R-3 BOLLINGER GEORGE W 0.43784465 023 061 HOLLIS ST R-3 MEADE JAMES 0.41183203 023 036 HIGHLAND AV R-3 LUNA JOSEPH M 0.13439396 061 083 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.34329238 060 032 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34096230 023 040 CHANDLER ST R-3 DEAN ALBERT 1.09847651 023 042 CHANDLER ST R-3 DYKEMAN HOWARD 0.21331025 024 032 CHANDLER ST R-3 SHIELDS CHARLES 0.24538757 060 033 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33695379 060 033 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34830114 023 043 CHANDLER ST R-3 GODDARD HEALTH SERVICES INC 0.34830114 023 043 EVERGREEN RD R-3						0.11170371
023 061 HOLLIS ST R-3 MEADE JAMES 0.41183203 023 036 HIGHLAND AV R-3 LUNA JOSEPH M 0.13439396 061 083 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.34329238 060 032 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34096230 023 040 CHANDLER ST R-3 DEAN ALBERT 1.09847651 023 042 CHANDLER ST R-3 DYKEMAN HOWARD 0.21331025 024 032 CHANDLER ST R-3 SHIELDS CHARLES 0.24538757 060 033 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33695379 060 039 WASHINGTON ST R30 EXTRA SPACE OF STOUGHTON LLC 13.5933207 060 031 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34830114 023 043 CHANDLER ST R-3 GODDARD HEALTH SERVICES INC 0.35748386 023 044 CHANDLER ST <					BOLLINGER GEORGE W	0.437844654
023 036 HIGHLAND AV R-3 LUNA JOSEPH M 0.13439396 061 083 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.34329238 060 032 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34096230 023 040 CHANDLER ST R-3 DEAN ALBERT 1.09847651 023 042 CHANDLER ST R-3 DYKEMAN HOWARD 0.21331025 024 032 CHANDLER ST R-3 SHIELDS CHARLES 0.24538757 060 033 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33695379 060 039 WASHINGTON ST R30 EXTRA SPACE OF STOUGHTON LLC 13.5933207 060 031 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34830114 023 043 CHANDLER ST R-3 PARENT WALTER 0.22084172 060 034 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33748383 023 044 CHANDLER ST		_		R-3	MEADE JAMES	0.411832033
061 083 SPRUCE ST R-3 GODDARD HEALTH SERVICES INC 0.34329238 060 032 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34096230 023 040 CHANDLER ST R-3 DEAN ALBERT 1.09847651 023 042 CHANDLER ST R-3 DYKEMAN HOWARD 0.21331025 024 032 CHANDLER ST R-3 SHIELDS CHARLES 0.24538757 060 033 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33695379 060 039 WASHINGTON ST R30 EXTRA SPACE OF STOUGHTON LLC 13.5933207 060 031 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34830114 023 043 CHANDLER ST R-3 PARENT WALTER 0.22084172 060 034 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33748383 023 084 HENRY ST R-3 DEAN ANNIE 0.45913486 023 084 HENRY ST R	023					0.134393969
060 032 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34096230 023 040 CHANDLER ST R-3 DEAN ALBERT 1.09847651 023 042 CHANDLER ST R-3 DYKEMAN HOWARD 0.21331025 024 032 CHANDLER ST R-3 SHIELDS CHARLES 0.24538757 060 033 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33695379 060 039 WASHINGTON ST R30 EXTRA SPACE OF STOUGHTON LLC 13.5933207 060 031 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34830114 023 043 CHANDLER ST R-3 PARENT WALTER 0.22084172 060 034 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33748383 023 084 HENRY ST R-3 DEAN ANNIE 0.45913486 023 044 CHANDLER ST R-3 MCTARNAHAN CORDELIA 0.35161416 060 028 SYCAMORE RD GB </td <td></td> <td></td> <td></td> <td></td> <td>GODDARD HEALTH SERVICES INC</td> <td>0.343292381</td>					GODDARD HEALTH SERVICES INC	0.343292381
023 040 CHANDLER ST R-3 DEAN ALBERT 1.09847651 023 042 CHANDLER ST R-3 DYKEMAN HOWARD 0.21331025 024 032 CHANDLER ST R-3 SHIELDS CHARLES 0.24538757 060 033 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33695379 060 039 WASHINGTON ST R30 EXTRA SPACE OF STOUGHTON LLC 13.5933207 060 031 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34830114 023 043 CHANDLER ST R-3 PARENT WALTER 0.22084172 060 034 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33748383 023 084 HENRY ST R-3 DEAN ANNIE 0.45913486 023 044 CHANDLER ST R-3 MCTARNAHAN CORDELIA 0.35161416 060 028 SYCAMORE RD GB GODDARD HEALTH SERVICES INC 0.36242090 023 063 FREDERICK ST R-3 </td <td>060</td> <td></td> <td></td> <td>R-3</td> <td></td> <td>0.340962303</td>	060			R-3		0.340962303
024 032 CHANDLER ST R-3 SHIELDS CHARLES 0.24538757 060 033 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33695379 060 039 WASHINGTON ST R30 EXTRA SPACE OF STOUGHTON LLC 13.5933207 060 031 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34830114 023 043 CHANDLER ST R-3 PARENT WALTER 0.22084172 060 034 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33748383 023 084 HENRY ST R-3 DEAN ANNIE 0.45913486 023 044 CHANDLER ST R-3 MCTARNAHAN CORDELIA 0.35161416 060 028 SYCAMORE RD GB GODDARD HEALTH SERVICES INC 0.36242090 023 063 FREDERICK ST R-3 GOLDEN GEORGE W JR 0.11683431 060 035 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33296988 023 037 HIGHLAND ST </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.098476517</td>						1.098476517
024 032 CHANDLER ST R-3 SHIELDS CHARLES 0.24538757 060 033 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33695379 060 039 WASHINGTON ST R30 EXTRA SPACE OF STOUGHTON LLC 13.5933207 060 031 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34830114 023 043 CHANDLER ST R-3 PARENT WALTER 0.22084172 060 034 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33748383 023 084 HENRY ST R-3 DEAN ANNIE 0.45913486 023 044 CHANDLER ST R-3 MCTARNAHAN CORDELIA 0.35161416 060 028 SYCAMORE RD GB GODDARD HEALTH SERVICES INC 0.36242090 023 063 FREDERICK ST R-3 GOLDEN GEORGE W JR 0.11683431 060 035 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33296988 023 037 HIGHLAND ST </td <td>023</td> <td>042</td> <td>CHANDLER ST</td> <td>R-3</td> <td>DYKEMAN HOWARD</td> <td>0.213310253</td>	023	042	CHANDLER ST	R-3	DYKEMAN HOWARD	0.213310253
060 033 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33695379 060 039 WASHINGTON ST R30 EXTRA SPACE OF STOUGHTON LLC 13.5933207 060 031 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34830114 023 043 CHANDLER ST R-3 PARENT WALTER 0.22084172 060 034 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33748383 023 084 HENRY ST R-3 DEAN ANNIE 0.45913486 023 044 CHANDLER ST R-3 MCTARNAHAN CORDELIA 0.35161416 060 028 SYCAMORE RD GB GODDARD HEALTH SERVICES INC 0.36242090 023 063 FREDERICK ST R-3 GOLDEN GEORGE W JR 0.11683431 060 035 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33296988 023 037 HIGHLAND ST R30 EGGLESTON ARTHUR W 0.14190437 060 030 SYCAMORE S	024	032	CHANDLER ST		SHIELDS CHARLES	0.245387577
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060 031 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.34830114 023 043 CHANDLER ST R-3 PARENT WALTER 0.22084172 060 034 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33748383 023 084 HENRY ST R-3 DEAN ANNIE 0.45913486 023 044 CHANDLER ST R-3 MCTARNAHAN CORDELIA 0.35161416 060 028 SYCAMORE RD GB GODDARD HEALTH SERVICES INC 0.36242090 023 063 FREDERICK ST R-3 GOLDEN GEORGE W JR 0.11683431 060 035 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33296988 023 037 HIGHLAND ST R30 EGGLESTON ARTHUR W 0.14190437 060 030 SYCAMORE ST GB GODDARD HEALTH SERVICES INC 0.363847	060	039	WASHINGTON ST		EXTRA SPACE OF STOUGHTON LLC	13.59332074
023 043 CHANDLER ST R-3 PARENT WALTER 0.22084172 060 034 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33748383 023 084 HENRY ST R-3 DEAN ANNIE 0.45913486 023 044 CHANDLER ST R-3 MCTARNAHAN CORDELIA 0.35161416 060 028 SYCAMORE RD GB GODDARD HEALTH SERVICES INC 0.36242090 023 063 FREDERICK ST R-3 GOLDEN GEORGE W JR 0.11683431 060 035 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33296988 023 037 HIGHLAND ST R30 EGGLESTON ARTHUR W 0.14190437 060 030 SYCAMORE ST GB GODDARD HEALTH SERVICES INC 0.363847	060	031	EVERGREEN RD		GODDARD HEALTH SERVICES INC	0.348301147
060 034 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33748383 023 084 HENRY ST R-3 DEAN ANNIE 0.45913486 023 044 CHANDLER ST R-3 MCTARNAHAN CORDELIA 0.35161416 060 028 SYCAMORE RD GB GODDARD HEALTH SERVICES INC 0.36242090 023 063 FREDERICK ST R-3 GOLDEN GEORGE W JR 0.11683431 060 035 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33296988 023 037 HIGHLAND ST R30 EGGLESTON ARTHUR W 0.14190437 060 030 SYCAMORE ST GB GODDARD HEALTH SERVICES INC 0.363847						0.220841725
023 084 HENRY ST R-3 DEAN ANNIE 0.45913486 023 044 CHANDLER ST R-3 MCTARNAHAN CORDELIA 0.35161416 060 028 SYCAMORE RD GB GODDARD HEALTH SERVICES INC 0.36242090 023 063 FREDERICK ST R-3 GOLDEN GEORGE W JR 0.11683431 060 035 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33296988 023 037 HIGHLAND ST R30 EGGLESTON ARTHUR W 0.14190437 060 030 SYCAMORE ST GB GODDARD HEALTH SERVICES INC 0.363847		034	EVERGREEN RD			
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060 028 SYCAMORE RD GB GODDARD HEALTH SERVICES INC 0.36242090 023 063 FREDERICK ST R-3 GOLDEN GEORGE W JR 0.11683431 060 035 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33296988 023 037 HIGHLAND ST R30 EGGLESTON ARTHUR W 0.14190437 060 030 SYCAMORE ST GB GODDARD HEALTH SERVICES INC 0.363847						0.351614166
023 063 FREDERICK ST R-3 GOLDEN GEORGE W JR 0.11683431 060 035 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33296988 023 037 HIGHLAND ST R30 EGGLESTON ARTHUR W 0.14190437 060 030 SYCAMORE ST GB GODDARD HEALTH SERVICES INC 0.363847						0.362420904
060 035 EVERGREEN RD R-3 GODDARD HEALTH SERVICES INC 0.33296988 023 037 HIGHLAND ST R30 EGGLESTON ARTHUR W 0.14190437 060 030 SYCAMORE ST GB GODDARD HEALTH SERVICES INC 0.363847		_				0.116834318
023 037 HIGHLAND ST R30 EGGLESTON ARTHUR W 0.14190437 060 030 SYCAMORE ST GB GODDARD HEALTH SERVICES INC 0.363847						0.332969883
060 030 SYCAMORE ST GB GODDARD HEALTH SERVICES INC 0.363847		-				0.141904378
						0.3638475
10.12004707 JUSZ JHULLIS ST JK-3 JBRIGHAM GERTRUDE E 1 0.12004707	023		HOLLIS ST	R-3	BRIGHAM GERTRUDE E	0.120047074

MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
023		HIGHLAND ST	R30	MCTARNAHAN GRACE	0.290897609
023		LINWOOD ST	R-3	MORGAN E C	0.316037217
060	-	EVERGREEN RD	R-3	GODDARD HEALTH SERVICES INC	0.337767387
023		HOLLIS ST	R-3	FOSTER LEROY L	0.225882168
023		LINWOOD ST	R-3	MOLANDER ESTELLE	0.291599525
023		LINWOOD ST	R-3	KAHAN LEO	0.526383596
060		SYCAMORE RD	GB	GODDARD HEALTH SERVICES INC	0.363062669
023	039	HIGHLAND ST	R30	EGGLESTON ARTHUR W	0.161658002
023	080	HOLLIS ST	R-3	POOLE LUCY E	0.127734708
060		EVERGREEN RD	R-3	GODDARD HEALTH SERVICES INC	0.331019223
023		FREDERICK ST	R-3	VAUGHAN MILLIE E	0.250061267
023		HOLLIS ST	R-3	BENNETT EDITH S	0.255992777
023		FREDERICK ST	R-3	JENKINS PAUL B	0.270567606
023	_	HOLLIS ST	R-3	ROLLINS MARIE C	0.172476665
023		HIGHLAND ST	R30	EGGLESTON ARTHUR W	0.182625893
060		EVERGREEN RD	GB	GODDARD HEALTH SERVICES INC	0.385638762
023	066	HOLLIS ST	R-3	PARKER MARION E	0.219565837
023		HOLLIS ST	R-3	HAWKINS CLARA E	0.104031131
023	-	HOLLIS ST	R-3	SNELL EDNA M	0.111418243
060	-	SYCAMORE RD	GB	GODDARD HEALTH SERVICES INC	0.35775309
023		HOLLIS ST	R-3	DURYEA WILLIS M ET AL	0.461467722
023	077	HOLLIS ST	R-3	COLE MARIA H	0.106379048
023	088	HOLLIS ST	R-3	FITZPATRICK GEORGE H	0.123648284
023		LINWOOD ST	R-3	MCLEAN LEYDA A	0.22536814
023		HENRY ST	R-3	JARDIN SANDRA RUTH	0.289350003
023	076	HOLLIS ST	R-3	JAMES EDITH V	0.128050118
023		HOLLIS ST	R-3	FINN DAVID L	0.508280696
023	056	LINWOOD ST	R-3	CONNELL CHARLES E	0.108179176
023	090	HENRY ST	R-3	SPELLMAN JAMES A	0.472784382
023	048	HIGHLAND ST	R30	EGGLESTON ARTHUR W	0.12383422
023	113	HIGHLAND ST	R30	SHEA JOHN J	10.80319375
060	025	SYCAMORE RD	GB	GODDARD HEALTH SERVICES INC	0.447747157
023	058	HIGHLAND ST	R30	MEAD JAMES	0.508122613
009	004	BAY RD	R30	MONACO ALFONSO	0.677893439
023	103	HENRY ST	R-3	MCTARNAHAN CORDELIA	0.110376173
060	023	WASHINGTON ST	GB	GODDARD HEALTH SERVICES INC	0.348669418
023	069	HIGHLAND TR	R-3	HOBBS WILLIAM C	0.121661994
023	057	HIGHLAND ST	R30	EGGLESTON ARTHUR W	0.152768505
023	091	HENRY ST	R-3	MAC ARTHUR HOWARD	0.297948821
023	070	HIGHLAND TR	R-3	JACOBS LOUIS ESTATE	0.250726482
023	060	FREDERICK ST	R-3	MCTARNAHAN CORDELIA	0.107165122
023	092	HENRY ST	R-3	FINN JOSEPH D	0.519300899
023	105	HENRY ST	R-3	MCTARNAHAN GRACE KABER	0.10157134
023	071	HOLLIS ST	R-3	MCTARNAHAN CORDELIA	0.234207231
023		HOLLIS ST	R-3	KENNEDY JOHN J	0.116546377
023	075	HOLLIS ST	R-3	MCTARNAHAN GRACE	0.121564478
023	074	HIGHLAND ST	R30	MEAD JAMES	0.863713145
023	093	HENRY ST	R-3	THOMPSON HAROLD E	0.484914907
023		HIGHLAND ST	R30	EGGLESTON ARTHUR W	0.123661753
036	015	WEST ST	R-3	MCNAMARA J & MCSWEENEY E TRST	40.06505499
023	107	HENRY ST	R-3	DOBSON CONSTRUCTION CO INC	0.546492749
023	073	HIGHLAND ST	R30	EGGLESTON ARTHUR W	0.180456267

MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
009		BAY RD	R30	COAN J MICHAEL	1.962422344
023	_	HOLLIS ST	R-3	HARVEY FRED G	0.118452557
023	_	HIGHLAND ST	R30	FERNANDEZ JOSE M	2.075684305
023		HENRY ST	R30	ROUNDS ADELLA L	0.697541953
009		BAY RD	R30	COAN J MICHAEL	0.261268695
036	007	WEST ST	R-3	WILLIAMS DAVID	1.992070989
009	008	BAY RD	R30	WIDROW JULIE R	0.290334428
023	110	HIGHLAND ST	R30	ALLEN TIMOTHY P	0.52850926
009	010	BAY RD	R30	COAN J MICHAEL	1.608709396
036	800	WEST ST	RA	RUDNICK GEORGE	1.027874271
060	041	WASHINGTON ST	GB	EXTRA SPACE OF STOUGHTON LLC	1.406545372
023	013	HIGHLAND ST	R30	LAFLAMME PAUL R & MARGUERITE	16.92342384
036	009	WEST ST	RA	RUDNICK GEORGE	1.034302675
036	010	WEST ST	RA	RUDNICK GEORGE	1.085406608
060	006	WASHINGTON ST	GB	MCNAMARA JAMES P SR TR	6.311077666
035	046	WEST ST	R-3	RUDNICK GEORGE	8.005339396
060	005	WASHINGTON ST	GB	REX PROPERTIES LLC	1.925676457
009	013	BAY RD	R3	WOODWARD RICHARD W	0.707796325
035	017	HIGHLAND ST	R30	MACDONALD MILDRED L TR	0.852070071
008	017	BAY RD	R-3	PARSONS IRVING	11.01345609
008	016	BAY RD	R-3	PARSONS IRVING	19.99806591
035	053	PALISADES CR	R30	WAINWRIGHT RICHARD L TR	0.520511821
008	800	BAY RD	R30	DURLING RALPH E	6.140560414
035	070	HAYWARD DR	R30	JOHNSON EARL F JR	0.195984499
008	015	PHOENIX LN	R30	PARSONS I & SILVA A F TRUSTEES	0.895056013
035	061	PALISADES CR	RA	BARBOSA ARMANDO R	1.01536051
035	060	PALISADES CR	R30	VOLPE SISTO	0.926093393
035	058	PALISADES CR	RA	HAMBURGER STEPHEN TRST	0.925007992
035	093	LAKE DR	R-3	CONNOLLY LEESA P	0.09848067
008	014	PHOENIX LN	R30	PARSONS I & SILVA A F JR TRST	0.941860952
035	084	JACOBS TR	R30	RILEY BRIAN J	0.120445642
035	002	HIGHLAND ROCK DR	R-3	ZAMPINE LISA M & PAUL P SR	1.046645247
035	057	LAKE DR	R-3	MCEWAN EDWARD J	0.151168313
008	018	EAGLE ROCK RD	R30	PARSONS I & SILVA A JR TRSTEE	0.910147999
008	013	PHOENIX LN	R30	PARSONS I & SILVA A F TRUSTEES	0.936100521
035	086	LAKE DR	R30	RILEY BRIAN J	0.109322399
035	090	LAKE DR	R30	MARSHALL ROBERT A	0.084370745
800	012	BAY RD	R-3	PARSONS IRVING	1.033287404
007	001	BAY RD	R30	HEALEY K M & RAYMOND R TRSTEES	0.44908798
035	079	REBECCA LN	R30	NOEPEL ROY E	0.119490336
034	022	LAKE DR	R-3	RILEY BRIAN J	0.045542133
007	003	BAY RD	R3	MARINELLI LIVIO P & LOUISE E	9.767802802
035	076	AMES DR	R30	KUHN JOHN	0.221644381
034	024	REBECCA LN	R30	DALMUS RUTHE	0.119573207
034	021	LAKE DR	R-3	BUZZANGA MAFALDA R	0.051507766
035	075	HAYWARD DR	R-3	CHRISTENSEN EMMA	0.096904869
034	006	AMES DR	R30	WHITE CAROL P	0.123947351
034	007	AMES DR	R30	AMERICA MARIA A TRUSTEE	0.124309504
034	003	AMES DR	R-3	CHRISTENSEN EMME	1.146969636
034	009	AMES DR	R30	AMERICA MARIA A TRUSTEE	0.236760574
007	002	BAY RD	R30	EARLE THEONIS H	2.670160934
034	012	AMES DR	R-3	DAILEY RICHARD C TRUSTEE	0.119036311

0.14 AMES DR	MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
10.5 AMES DR						
007 TURNSTONE TR						
007 030 EAGLE ROCK RD						
007 029 EAGLE ROCK RD						
007 037 TURNSTONE TR						
007 038 TURNSTONE TR	007	028	EAGLE ROCK RD	R30	ETLING RICHARD F	1.384756463
006 108 PATRICK'S RUN R30 ROSSO ADRIAN D TRUSTEE 4.189255742 007 004 EAGLE ROCK RD R30 MAHAR NATALIE D TRUSTEE 1.054852577 006 014 LANE S END R30 COSTA RALPH DOUGLAS 1.186887701 006 024 BAY RD R MARINELLI LIVIO P 4.203166583 006 025 BAY RD R MARINELLI LIVIO P 4.203166569 055 084 AVALON ST RU CHAPLES ROBERT W 0.19327526 055 228 CLIFFORD AV RU LEAHY HENRY L 0.002363853 097 012 WILLOW ST I GARBER PAUL & GARBER HAROLD 4.656881684 097 102 WILLOW ST I GARBER HAROLD & HARRIET TRST 2.21918504 097 103 WILLOW ST I GARBER HAROLD & HARRIET TRST 2.21918504 097 104 WILLOW ST I GARBER HAROLD & HARRIET TRST 2.21918504 097 107 WILLOW ST I GARBER HAROLD & HARRIET TRST 2.21918504 095 104 PAGE ST R.1 GIBSON EUGENIA L M <t< td=""><td>007</td><td></td><td></td><td></td><td></td><td></td></t<>	007					
020 004 EAGLE ROCK RD	007	038	TURNSTONE TR	R30	PARSONS GERALDINE D.	1.047399784
006 014 LANE'S END R30 COSTA RALPH DOUGLAS 1.186887701 006 024 BAY RD R MARINELLI LIVIO P 4.203166563 006 025 BAY RD R SHEEHAN RONALD D 0.525027995 055 084 AVALON ST RU CHAPLES ROBERT W 0.19327526 055 28 CLIFFORD AV RU CHAPLES ROBERT W 0.19327526 055 28 CLIFFORD AV RU CHAPLES ROBERT W 0.19327526 057 012 WILLOW ST I GARBER PAUL & GARBER HAROLD 4.659881684 097 012 WILLOW ST I GARBER HAROLD & HARRIET TRST 2.21918504 095 014 PAGE ST R.1 GIBSON EUGENIA L M 7.753746555 095 018 PAGE ST R.1 GIBSON EUGENIA L M 7.753746555 095 018 BILLINGS RD R15 139/A CORP AND 139 REALTY CORP 1 070 103 DEADY AV RC SPICHKIN ANDREY	006	800	PATRICK`S RUN	R30	ROSSO ADRIAN D TRUSTEE	4.189255742
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056		CENTRAL ST	RU	AHAVATH TORAH SYNAGOGUE	
044	141	COLUMBIA ST	NB	GOULSTON GERALD D	
056	082	CENTRAL ST	RU	AHAVATH TORAH SYNAGOGUE	
056	083	CENTRAL ST	RU	AHAVATH TORAH SYNAGOGUE	
044	152	STATION ST	NB	GOULSTON GERALD D TRUSTEE	
017	070	MILL ST	RM	CALDWELL ALAN S TRUSTEE	
044	276	LACIVITA CT		STOUGHTON HOUSING AUTHORITY	
044	275	STATION ST	R-8	STOUGHTON HOUSING AUTHORITY	
091	019	CENTRAL ST	I	MASS BAY TRANS AUTHORITY	
002	021	EASTWOOD RD	R-1	BRACONI BETSY TRUSTEE	
043	106	PEARL ST	R-8	NORFOLK COUNTY	
002	018	RIDGEWOOD AV			
002	048	CEDARWOOD RD	RC	TEMKIN FAMILY LTD PARTNERSHIP	
002	013	BAYWOOD AV	R15	RECCA JOSEPH &	
002	049	CEDARWOOD RD			
016	224	FERNWOOD RD	R-1	LEONARD RICHARD D	
055	132	HAMPTON ST	RU	ALEXOPOULOS GEORGE F	
030	106	PRATTS CT	RC	ANGELOS MARY J	
043	006	CANTON ST	GB	PAULINO JOSEPH S & DIAS JAMES	
067	254	HOPEDALE PK	R-	CLINE ERVING H & BEATRICE C TR	
078	089	TAMARACK DR	RB	LOURO-LOPES DALIA M	
090	063	CENTRAL ST	I	LEVINE RICHARD J & LYNDA S	
054	098	SUMMER ST	RU	SELBY WILLIAM J	
066	218	PROSPECT ST	R-8	STOUGHTON POST	
042	127	SCHOOL ST	R-8	FERNANDES AVELINO	
078	002	PROSPECT ST	R-2	STOUGHTON POST 89 INC	
054	054	PERRY ST	RU	NIR GABRIEL	
054	433	PERRY ST	RU	DINOLO AND ANGELOS INC	
029	053	ELM ST			
041	106	SCHOOL ST	RB	FORGER GEORGE R	
077	025	PROSPECT ST	R-8	STOUGHTON POST 89 INC	
077	026	PROSPECT ST	R-8	STOUGHTON POST 89 INC	
053	151	CRESCENT AV	R8	BROCKTON EDISON CO	
053	142	CRESCENT AV	R8	BROCKTON EDISON CO	
065	150	SUBURBAN PK	R-2	BEATON JOHN J	
065	015	SUMMER ST	R8	BROCKTON EDISON CO	
065	226	SUMNER ST	R20	BROCKTON EDISON CO	
076	083	PARK ST	I	OSTRANDER E & FELOS A JR TRST	
064	133	SUMNER ST	R-2	HERLIHY DANIEL J	
076	017	SUMNER ST	R-2	MACLELLAN JUDITH	
076	013	FANO DR	IND	DISTEFANO ALBERT N	
088	028	PARK ST	GB	GERBER HERBERT J	
039	029	JAMIE LN			
064	002	SUMNER ST	R-1	THE CONSERVATION COMMISSION	
039	030	JAMIE LN	RC	CRAMER STEPHEN D	
026	121	WEST ST	R-2	CLONINGER JOHN	
087	011	PARK ST	R-3	COMMONWEALTH OF MASS	
051	170	WASHINGTON ST	I	MEEHAN BRIGID TRUSTEE	
087	004	PARK ST	R30	BROCKTON EDISON CO	
051	173	WASHINGTON ST	I	GILL STANLEY J TR	
063	011	ORCHARD RD EX	R-2	GOLDSTEIN NORMAN C	

MAP	LOT	STREET NAME	ZONE 1	OWNER	ACREAGE
099	006	SOUTH ST	I	TEMPLE BETH EMUNAH	
099	013	SOUTH ST	R30	FONTAINE JOHN J	
051	026	FOREST RD	R-1	HENDERSON FRANCIS E	
026	153	GRACE LN	R30	MURPHY KEVIN H	
063	002	SUMNER ST	R15	BROCKTON EDISON CO	
025	023	BAY RD	R30	DRY POND ASSOC	
025	024	BAY RD	R-3	DRY POND ASSOC	
086	051	PARKVIEW AV	R30	BROCKTON EDISON CO	
074	091	CHASE RUN			
074	093	CHASE RUN			
025	032	BAY RD	R-3	SULLIVAN ROBERT L	
086	034	CAMDEN ST	R-3	UNKNOWN	
086	066	PARK ST	NB	R K PINE TREE PLAZA LLC	
086	067	PARK ST	GB	TOGAR RLTY LTD LIABILITY CO	
061	009	WASHINGTON ST	GB	TUCCI ALBERT A TR.	
061	004	WASHINGTON ST	GB	MASS BAY TRANS AUTHORITY	
061	064	WASHINGTON ST			
061	002	WASHINGTON ST			
061	089	WASHINGTON ST	GB	MASS BAY TRANS AUTHORITY	
023	054	LINWOOD ST	RA	BAKER DAVID A	
035	067	LAKE DR	RA	COSTA VALARIE L	
034	026	LAKE DR	RA	DALMUS RUTHE	

APPENDIX H

OMITTED

DUE TO FILE SIZE